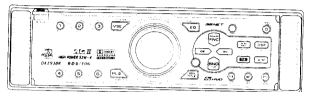
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# Service Manual

#### GONET



High End RDS-EON AM/FM Radio **CD Player Combination** 

DXZ938R

(PE-2578E-A)

#### **SPECIFICATIONS**

#### Radio section

Tuning system:

Receiving frequencies:

PLL synthesizer tuner FM 87.5 to 108MHz

(0.05MHz steps) MW 531 to 1602kHz (9kHz steps) LW 153 to 279kHz

(3kHz steps)

## CD player section

System:

Compact disc digital audio

system

Frequency response:

5Hz to 20kHz(+1/-1dB)

Signal to noise ratio: Dynamic range:

100dB(1kHz) IHF-A

96dB(1kHz)

Harmonic distortion:

0.01%

#### General

Output power:

4x31W(DIN45324, +B=14.4V)

Power supply voltage:

14.4V DC(10.8 to 15.6V allowable),

negative ground

Power consumption:

Less than 15A

Speaker impedance:

40hm(40hm to 80hm allowable)

Auto antenna rated current: 500mA or less

Weight:

Source unit 1.7kg

Remote control unit

30g(including battery)

Dimensions(mm):

Source unit

178(W)x50(H)x155(D) Remote control unit 32(W)x56(H)x24(D)

# NOTE

- \* We cannot supply PWB with component parts in principle. When a circuit on PWB has failure, please repair it by component parts base. Parts which are not mentioned in service manual are not supplied.
- Only CDs and CD-ROMs having the The of the mark can be used in this unit.





Some CDs recorded in CD-R mode may not be usable. Even when recorded in CD-RW mode, some CDs not be usable.

- Specifications and design are subject to change without notice for further improvement.
- Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic" and the double-D symbol are teademarkes of Dolby Laboratories.

# **COMPONENTS**

#### PE-2578E-A

Source unit		
Mounting bracket	300-7742-00	1
DCP case	335-6777-00	1
Escutcheon(OUT-ES)	370-6007-03	1
Extension lead	854-6362-54	1
Remote control unit	RCB-147-700	1
Parts bag		
Battery(CR2032)		1
IR plate	291-0088-00	1
Parts bag		•
Removal key	331-2497-00	2
Rubber spacer	345-3653-20	1
Screw	716-0726-01	1

# To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

2. Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection.

If extended damage is caused due to negligence during repair, the legal responsibility shall be with the repairing company.

3. Check for safety after repair.

Check that the screws, parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of secondary ploblems around the repaired spots. If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

 Caution in removal and making wiring connection to the parts for the automobile.

Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur.

If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

5. Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6. Cautions in handling flexible PWB

Before working with a soldering iron, make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly (more than three times) to the same patterns. Also take care not to apply the tip with force.

- 7. Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.
- 8. Cautions in checking that the optical pickup lights up. The laser is focused on the disc reflection surface through the lens of the optical pickup. When checking that the laser optical diode lights up, keep your eyes more than 30cms away from the lens. Prolonged viewing of the laser within 30cms may damage your eyesight.
- 9. Cautions in handling the optical pickup
  The laser diode of the optical pickup can be damaged by electrostatic charge caused by your clothes and body.
  Make sure to avoid electrostatic charges on your clothes or body, or discharge static electricity before handling the optical pickup.

#### 9-1.Laser diode

The laser diode terminals are shorted for transportation in order to prevent electrostatic damage.

After replacement, open the shorted circuit. When removing the pickup from the mechanism, short the terminals by soldering them to prevent this damage.

#### 9-2.Actuator

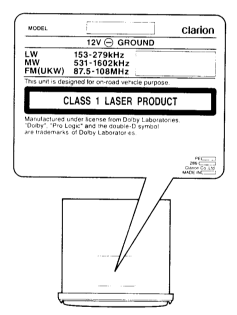
The actuator has a powerful magnetic circuit. If a magnetic material is put close to it. Its characteristics will change. Ensure that no foreign substances enter through the ventilation slots in the cover.

#### 9-3.Cleaning the lens

Dust on the optical lens affects performance. To clean the lens, apply a small amount of isopropyl alcohol to lens paper and wipe the lens gently.

#### **CAUTIONS**

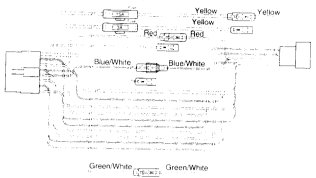
This appliance contains a laser system and is classified as a "CLASS 1 LASER PRODUCT". To use this model properly, read this Owner's Manual carefully and keep this manual for your future reference. In case of any trouble with this player, please contact your nearest "AUTHORIZED service station". To prevent direct exposure to the laser beam, do not try to open the enclosure. USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED IN THE OWNER'S MANUAL MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.



#### NOTES OF ISO CONNECTOR

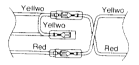
 For VW and Audi vehicles, change the position of fuse installation as shown on the diagram. (Figure 1) EXTENSION CABLE type

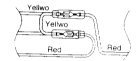
Initial setting of ex-lead



For models 1992 and later

For models up to 1991





iaure 1

2. When the car stereo is installed in 1998 and later Volkswagen models, make sure to cut the car lead wire connected the A-5 terminal. (A breakdown could occur if the lead wire is not cut.) After cutting the lead wire, insulate the front end of the lead wire with insulation tape to prevent the risk of short-circuits. (Figure 2)

Note: Before cutting the lead wire, disconnect the car battery - (negative) cable.

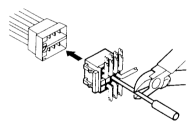
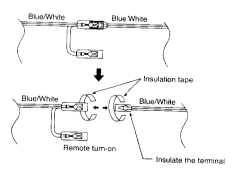


Figure 2

- When the Main unit is also connected to an external amplifier, connect REMOTE on the external amplifier to the previously cut lead wire on the side of the connector.
- 4. When an ex-lead is required in Extension cable type wiring procedure, remove the auto antenna leads (Blue/White). Be sure to insulate both the ISO connector side terminal and the main unit side terminal with insulation tape, respectively. (Figure 3)



\*Never let the terminals make contact with the metal plate parts of the car.

Figure 3

# **DUAL ACTION**

This unit uses Dual Action to make large-screen displays possible. When you use the Dual Action, be sure to close it. BE CAREFUL NOT TO GET YOUR FINGERS CAUGHT WHEN OPENING AND CLOSING THE DUAL ACTION.

- For safety's sake, always close the DUAL ACTION before leaving this unit unused for a prolonged period or switching OFF the ignition key.
   If you switch OFF the ignition key with the DUAL ACTION till
  - If you switch OFF the ignition key with the DUAL ACTION tilted, the DUAL ACTION does not close.
- 2. Before the DUAL ACTION closes, there may be a braking sound from the safety mechanism. This is normal.
- If you move the DUAL ACTION by hand, this may create play.
   To correct this play, with the power on for the unit, press the
   [O] button to close the DUAL ACTION.
- 4. After a disc is ejected, the DUAL ACTION automatically returns to the tilted or closed state. If there is any obstruction when the DUAL ACTION tries to close, the safety mechanism is triggered and the DUAL ACTION returns to the open state. If this happens, remove the obstruction, then press the [O] button.
- To avoid scratching the compact disc, keep the 12 or 8 cm CD level when inserting or removing them.

# **TROUBLESHOOTING**

Problem	Cause	Measure
Nothing happens when buttons are pressed.  Display is not accurate.	The microprocessor has malfunctioned due to noise, etc.	Turn off the power, then press the [RELEASE] button and remove the DCP. Press the reset button with a thin rod.

# **ERROR DISPLAYS**

If an error occurs, one of the following displays is displayed. Take the measures described below to eliminate the problem.

Mode	Error Display	Cause	Measure
	ERROR 2	A CD is caught inside the CD deck and is not ejected.	This is a failure of CD deck's mechanism.
CD	ERROR 3	A CD cannot be played due to scratches, etc.	Replace with a non-scratched, non-warped disc.
	ERROR 6	A CD is loaded upside-down inside the CD deck and does not play.	Eject the disc then reload it properly.
	ERROR 2	A CD inside the CD changer is not loaded.	This is a failure of CD changer's mechanism.
CD changer	ERROR 3	A CD inside the CD changer cannot be played due to scratches, etc.	Replace with a non-scratched, non-warped disc.
	ERROR 6	A CD inside the CD changer cannot be played because it is loaded upside-down.	Eject the disc then reload it properly.
	ERROR H	Displayed when the temperature in the MD changer is too high and playback has been stopped automatically.	Lower the surrounding temperature and wait for a while to cool off MD changer.
MD	ERROR 2	An MD inside the MD changer is not loaded.	This is a failure of MD changer's mechanism.
	ERROR 3	An MD inside the MD changer cannot be played due to scratches, etc.	Replace with a non-scratched, non-warped disc.
	ERROR 6	An MD inside the MD changer cannot be played because it is loaded upside-down.	Eject the disc then reload it properly.
		Displayed when a non-recorded MD is loaded in the MD changer.	Load a pre-recorded MD in the MD changer.
	ERROR 2	A DISC inside the DVD changer cannot be played.	This is a failure of DVD mechanism.
DVD	ERROR 3	A DISC cannot be played due to scratches, etc.	Retry or replace with a non-scratched, non-warped disc.
changer	ERROR 6	A DISC inside the DVD changer cannot be played because it is loaded upside-down.	Eject the disc then reload it properly.
	ERROR P	Parental level error.	Set the correct Parental level.
_	ERROR R	Region code error.	Eject the disc and replace correct region code disc.

If an error display other than the ones described above appears, press the reset button.

# **ADJUSTMENT**

Item	Procedure	Measuring instrument
S-meter	<ol> <li>Turn on the power and press the ENT button &amp; PRESET No.6 button at the same time for about 2 seconds. (TEST MODE)</li> <li>Input the 98.1MHz/30dBu/400Hz or 15KHz (main90%+pilot10%) signal.</li> <li>Adjust the reading of LCD display to [2400] (2.4V+0.2/-0.2V) by VR101.</li> <li>Push the ENT button &amp; PRESET No.6 button at the same time for 2 seconds once again or do power off to cancel the TEST MODE.</li> </ol>	SG

050 0070 40	14000044404
052-3376-10	M30624MGA-132GP

	24MGA-132GP	Main System controller
1.Terminal Description	n	
pin 1 : PLL CE		en en en en en en en en en
pin 2 : TIME BASE	. O . the chip ena	ble signal output to the PLL IC
pin 3 : CD SBSY	IN : The sub Q da	ita request command input fr-
	om the CD IC	
pin 4 : NU	: Not in use.	
pin 5 : SPEED PUL	SE : IN : The speed pu	ilse innut
pin 6 : BYTE	: IN : Connect to th	
pin 7 : CN VSS		
pin 8 : NU	IN : Connect to th	e grouna.
	· - : Not in use.	
pin 9 : NU	: - : Not in use.	
pin 10 : RESET	: IN : Reset signal i	nput.
pin 11 : X OUT	: O : Crystal conne	ction.
pin 12 : VSS	- : Negative supp	oly voltage.
pin 13 : X IN	IN : Crystai conne	
pin 14 : VCC	Positive suppl	
pin 15 : NMI	. IN . Connect to the	
pin 16 : ACC DET		
pin 17 : BU DET	IN : ACC detection	signal input.
	IN : Backup detect	ion signal input.
pin 18 : KEY INT	: IN : Key interruptin	ig signal input.
pin 19 : 27pinConnec	t : IN: Connect to pin	27.
pin 20 : SPEED SEL		tant select signal output for
	the speed puls	
pin 21 : SPEED SEL		tant select signal output for
pin 22 : BEEP OUT	the speed puls	e counter.
	O : Beep out.	
pin 23 : RDS CD TST		
pin 24 : CLK REF	O : Reference cloc	ck pulse output.
pin 25 : DCP DET	O: DCP detection	signal output.
pin 26 : PULSE DIMN	1 : O : Dimmer pulse	output for LCD back light.
pin 27 : IE BUS RX	IN : IE Bus serial d	ata input
pin 28 : IE BUS TX	: O : IE Bus serial da	ata output
pin 29 : DSP INIT RS		
pin 30 : DSP RST		ar output to DSP IC.
	O : Reset pulse ou	tput to the DSP IC.
pin 31 : AUDIO SEL 1	O: The select sign	al output to the audio signal
	input selector. I	Refer Table 1.
pin 32: AUDIO SEL 2	: O : The select sign	al output to the audio signal
	input selector. F	Refer Table 1
pin 33 : DSP SO	O : Serial data outp	
pin 34 : DSP SI	: IN : Serial data inpu	t from the DCD IC
pin 35 : DSP SCK	: O : The steels and	it from the DSP IC.
pin 36 : DSP RDY	O : The clock pulse	output to DSP IC.
	: IN : Ready signal in	put from the DSP IC.
pin 37 : DSP RQ	: O : Request signal	output to the DSP IC.
pin 38 : CD ZMT CUT	: O : Zero cross mute	cutting signal output.
pin 39 : DSP S MUTE	: O : Soft muting star	ting signal output to the D-
	SP IC.	and and the part to the D
pin 40 : LD MUTE		utput to the CD mechanism.
pin 41 : LD CONT	1/O: Communication	line with the CO
, LED GOINT		line with the CD mechani-
nin 40 + CD == +	sm.	
pin 42 : CD TR A	: IN : The photo sense	or signal input from the CD
	mechanism.	
pin 43 : CD TR B	: IN : The photo senso	or signal input from the CD
	mechanism.	a
pin 44 : CD CHK SW	: IN : CD disc chuckin	a signal input
pin 45 : CD SSTOP	: IN : At loading date	y signal input.
10.00 00101	in . At loading, detec	cts the chucking. And next,
		e limit of the pick up positi-
oin 46 - OD =	on.	
oin 46 : CD RESET	: O : The reset pulse	output to the CD IC.
oin 47 : CD CCE	: O : The chip enable	signal output to the CD IC.
oin 48 : CD BU CK	O : CD IC clock puls	e output
oin 49 : CD BUS 3	:I/O: The data bus.	
oin 50 : CD BUS 2	:I/O: The data bus.	
oin 51 : CD BUS 1		
in 52 : CD Bus a	:I/O: The data bus.	
oin 52 : CD BUS 0	:I/O: The data bus.	
oin 53: CD 5V	: O : Power supply cor	ntrol signal output for the
	CD IC / DAC IC.	"H"= ON
in 54 : CD 8V	O : Power supply on	atrol cianal autous (
	O . Ower supply Col	ntrol signal output for the
in 55 : ALIDIO SEL S	motor / photo IC.	"H"= ON.
in 55 : AUDIO SEL 3	: O : The select signal	output to the audio signal
	: O : The select signal input selector. Re	output to the audio signal efer Table 1.
in 55 : AUDIO SEL 3	: O : The select signal input selector. Re	output to the audio signal

pin 57 : VOL STB	O: The strobe pulse output to the volume IC.
pin 58 : VOL DT	O: The serial data output to the volume IC.
pin 59 : VOL CK	O: The clock pulse output to the volume IC.
pin 60 : VCC	- : Positive supply voltage.
pin 61 : CATS LED	: O : CATS LED drive output.
pin 62 : VSS	: - : Negative supply voltage.
pin 63 : MOTOR REM	O : Power supply ON signal output for the slo-
	pe mechanism motor.
pin 64 : SLOPE MTR-	: O : The slope motor control signal output.
pin 65 : SLOPE MTR+	: O : The slope motor control signal output.
pin 66 : SLOPE V CN1	C : O : The slope voltage control signal output.
pin 67 : OPEN POSI	IN: The open position detect signal input.
pin 68 : NU	: - : Not in use.
pin 69 : CLOSE POSI	: IN : The close position detect signal input.
pin 70 : KEY ILL REM	: O : Key illumination ON signal output
pin 71 . 5V REM	O : 5V power supply ON signal output.
pin 72 : AMP REM DT	: IN : Remote controller wire short detection.
pin 73 : RDS CLK	: IN : RDS clock pulse input.
pin 74 : SYS MUTE	: O : System muting signal output.
pin 75 : LINE MUTE	: O : The line mute signal output.
pin 76 : AMP MUTE	: O : Muting signal output to the Audio Power A-
	mplifier.
pin 77 : SYS ACC	. O : ACC detect signal output,
pin 78 : NU	- : Not in use.
pin 79 : PHONE INT	• IN • The telephone interrupt signal input.
oin 80 : NAVi MUTE	: O : Muting signal output to suppress the noise
oin 01 - DDC TECT OF	at Navigation sound interrupting.
pin 81 : RDS TEST ST	O . Outputting "H" without the test mode.
PIN 62 : MUTE SPD UP	O : Station detection speed up command out-
pin 83 : RDS DATA	put for RDS.
pin 84 : NOISE DCHG	: IN : RDS serial data input.
pin 85 : RDS MUTE	: O : RDS noise discharge signal output
pin 86 : ST SD	O : RDS mute signal output.
piii 60 . 31 30	: IN : At receiving the FM station, this port detec-
pin 87 : KÉY AD	ts the stereo signal.
piiror . NET AD	: IN : Input terminal of A/D converter for Key jud-
pin 88 : S METER	gment,
pin oo . O MILTEN	: IN : The input terminal of internal A/D converter
pin 89 : NOISE 1	to monitor the radio field strength.
part of thology	: IN : Input terminal of the internal ADC to sense
pin 90 : W ILL Amber	the RDS-noise-level.
	O: The amber LED control signal output.
	: O : The green LED control signal output. : O : Amplifier ON signal output terminal.
pin 93 : DIMMER IN	IN: Voltage detector involves
,	: IN: Voltage detector input terminal for Automatic Dimmer.
pin 94 ; A VSS	: - : Analog ground.
	: Manag ground: IN : Illumination ON signal input.
	- : Reference voltage.
· ·	- : Positive supply voltage for the internal an-
	alog section.
pin 98 : PLL SI	IN : Serial data input from the PLL IC.
	O : Serial data output to the PLL IC.
	O : The clock pulse output to the PLL IC.
	Parada adapat to the FLE IC.

Table 1. The select signal output(audio signal input selector)

	AUDIO SEL 1	AUDIO SEL 2	AUDIO SEL 3
0.5	( pin 31 )	( pin 32 )	( pin 5; )
CD	H	Н	1
AUX		H	<del></del>
TUNER	H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
BUS		er en	· · · · · · · · · · · · · · · · · · ·
		L	Н

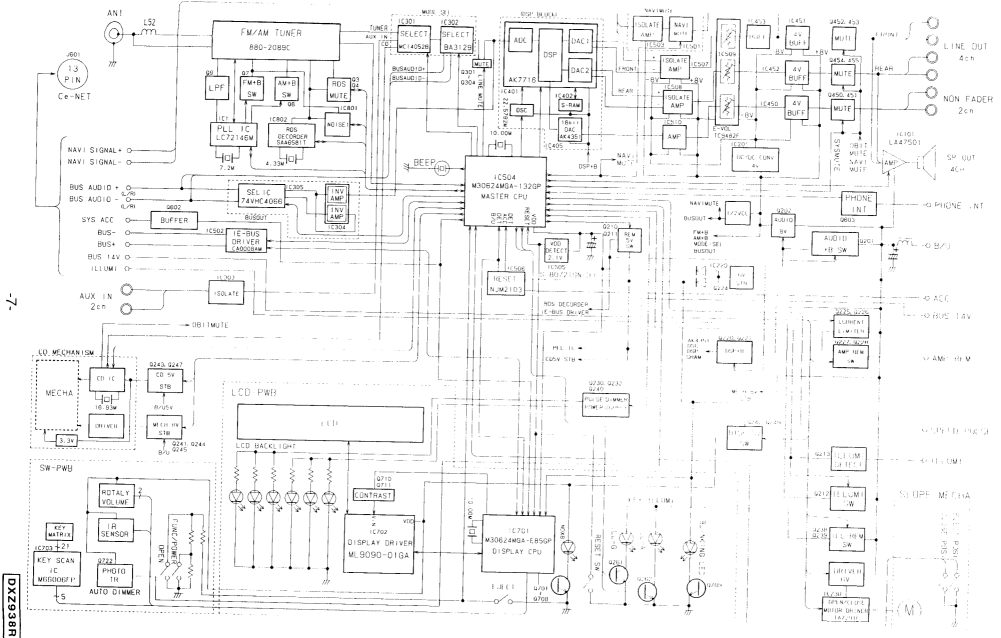
052-7061-01 M30624M	A-Ł	:85GP LCD & Ce-NET contro
1.Terminal Description		
pin 1 CONTICONT	: 0	: LCD contrast control voltage output.
pin 2 : NU		: Not in use.
pin 3 ; NU		: Not in use.
pin 4 : NU		: Not in use.
pin 5 : REMOCON		: Remote controller signal input terminal.
pin 6 : BYTE		: Input "L" at single mode operation.
pin 7 : CN VSS		
pin 8 : INIT 1		: Input "L" at single mode operation.
'		Destination setting input. Refer Table 1.
pin 9 INIT 2		: Destination setting input. Refer Table 1.
pin 10 : RESET		: Reset signal input.
pin 11 : X OUT		: Crystal connection.
pin 12 : VSS		: Negative supply voltage.
pin 13 : X fN		Crystal connection.
pin 14 : VCC	: -	: Positive supply voltage.
pin 15 : NMI		: Connect to VCC.
pin 16 . SYS ACC	IIN	: ACC detect signal input.
pin 17 : BU DET	:IN	: Backup detection signal input.
pin 18 : NU	: -	: Not in use.
pin 19 i 27pin connect	. IN	: Connect to 27pin.
pin 20 : NU		: Not in use.
pin 21 · NU	: -	: Not in use.
pin 22 : NU		: Not in use.
pin 23 : NU	: -	: Not in use.
pin 24 . KEY STANDBY		: Standby pulse output for the key scan IC.
		Input "L" at write mode.
pin 26 : NU		: Not in use.
pin 27 : IE BUS RX		: IE Bus serial data input.
		: IE Bus serial data output.
		The chip select signal output to the key
pritto inci o m oze	. 0	scan IC.
pin 30 : KEY CLK	. 0	
pirioo . NE. 1 Cris	. 0	: The clock pulse output for the key scan IC.
nin 21 - VEV Di	. 181	
pin 31 : KEY DI		: Key scan data input.
pin 32 : KEY DO		: The serial data output to the Key scan IC
pin 33 : LCD SO		: The serial data output to the LCD driver.
pin 34 : LCD SI		: The serial data input from the LCD driver
pin 35 : LCD CLK		: The clock pulse output to the LCD driver
pin 36 : LCD KEY REQ	: IN	: The key request signal input from the key
		scan IC.
pin 37 : LCD CS	: O	: The chip select signal output to the LCD
		driver.
pin 38 : DISP 5V REM	: О	: The power supply circuit control signal o-
		utput for DCP.
pin 39 : NU	; -	: Not in use.
pin 40 ; NU	: -	: Not in use.
pin 41 : NU	; -	: Not in use.
pin 42 : NU	: - :	: Not in use.
pin 43 : NU	:	: Not in use.
pin 44 : NU	: - :	Not in use.
pin 45 : NU		Not in use.
pin 46 : NU		Not in use.
pin 47 : NU		Not in use.
		Not in use.
		Not in use.
		Not in use.
pin or . Wool C IND	. 0 .	ON command output to the indicator for "M-
nin EO : MATERIX INC		USIC".
pin 52 : MATRIX IND	: 0 :	ON command output to the indicator for "M-
nin E2 + MOVUE	_	ATRIX".
pin 53 : MOVIE IND	: 0 :	ON command output to the indicator for "M-
		OVIE".
pin 54 : VIRTUAL IND	: 0 :	ON command output to the indicator for "V-
		IRTUAL".
oin 55 : DISC IND	: 0 :	ON command output to the indicator for "D-
		ISC".
oin 56 : SCN IND	: 0 :	ON command output to the indicator for "S-
		CN".
oin 57 : RPT IND	: 0 :	ON command output to the indicator for "R-
		PT".
oin 58 : RDM IND	: 0 :	ON command output to the indicator for "R-

DM".

pin 59 : NU	: - : Not in use.
pin 60 : VCC	- : Positive supply voltage
pin 61 : NU	- : Not in use.
pin 62 : VSS	: - : Negative supply voltage.
pin 63 : NU	: - : Not in use.
pin 64 : NU	: - : Not in use.
pin 65 : NU	: - : Not in use:
pin 66 : NU	: - : Not in use.
pin 67 : NU	: - : Not in use
pin 68 : NU	: - : Not in use.
pin 69 : NU	- : Not in use.
pin 70 : NU	: - : Not in use.
pin 71 : NU	: - : Not in use.
pin 72 : NU	: - : Not in use.
pin 73 : NU	- : Not in use.
pin 74 : NU	- : Not in use.
pin 75 : NU	· - : Not in use.
pin 76 : NU	- : Not in use
pin 77 : JOG CW	IN : Jog key signal input
pin 78 : JOG CCW	. IN : Jog key signal input
pin 79 : NU	· - : Not in use.
pin 80 : NU	: Not in use.
pin 81 : NU	1 - 1 Not in use.
pin 82 : NU	: - : Not in use.
pin 83 : NU	- : Not in use.
pin 84 : NU	: Not in use.
pin 85 : NU	: - : Not in use.
pin 86 : NU	: Not in use
pin 87 : NU	- : Not in use.
pin 88 : NU	: - : Not in use.
pin 89 : NU	: - : Not in use.
	: IN : The DCP detection signal input.
pin 91 : NU	: - : Not in use.
pin 92 : NU	: - : Not in use.
pin 93 : NU	: - : Not in use.
pin 94: A VSS	: - : Analog ground.
pin 95 : NU	: - : Not in use.
pin 96 : Vref	: - : Reference voltage.
pin 97 · A VCC	: - : Positive supply voltage for the internal
	analog section.
pin 98 : NU	: - : Not in use.
pin 99 : NU	: - : Not in use.
pin100: NU	: - : Not in use.

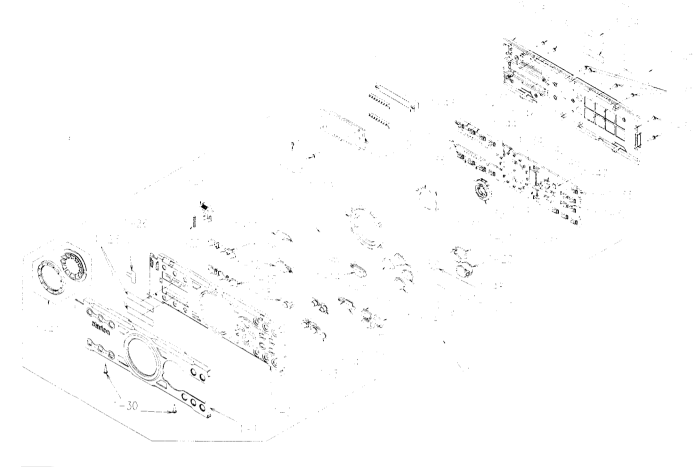
Table 1. The destination setting terminal

	North	Third		
	America	area	Japan	Europa
INITIAL 1 (pin 8)	Н	L	H	L
INITIAL 2 (pin 9)	L	L	Н	Н



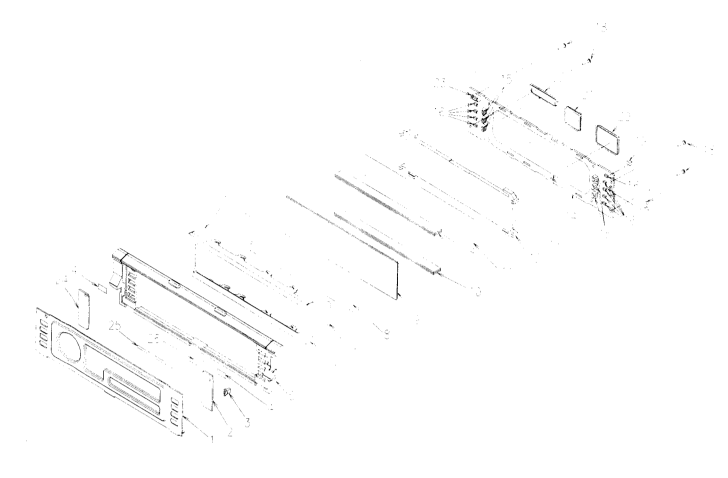
# EXPLODED VIEW • PARTS LIST:

DCP section



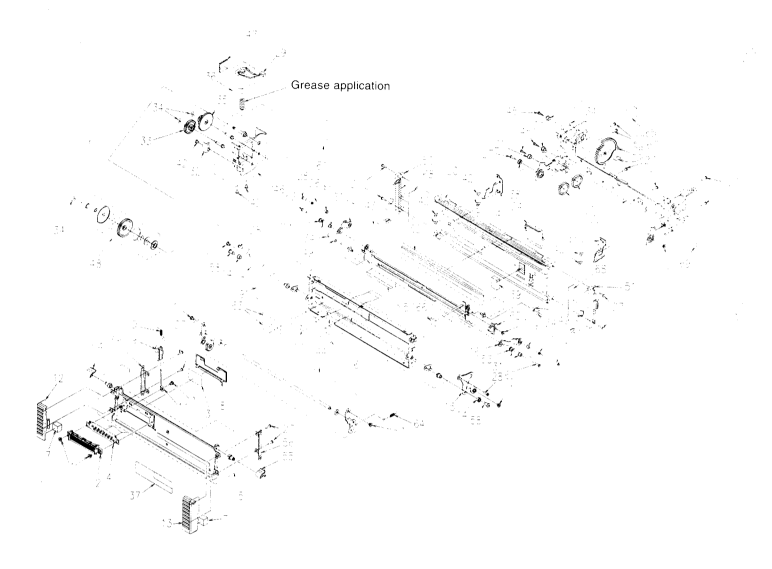
NO.	PART NO.	DESCRIPTION	Q'TY
1	DCP-427-700	DCP ASSY	1
1-1	371-5708-12	FACE PANEL	1
1-2	370-5990-04	ESCUTCHEON	1
1-3	382-6388-03	BUTTON(SC/RP/RD)	1
1-4	382-6387-04	BUTTON(SAT/OP)	1
1-5	382-6385-01	BUTTON(ENT/ISR)	1
1-6	382-6386-00	BUTTON(DISP/AM)	1
1-7	382-6438-00	BUTTON(LEFT)	1
1-8	382-6437-00	BUTTON(BND)	1
1-9	382-6439-00	BUTTON(RIGHT)	1
1-10	382-6383-00	BUTTON(BND)	1
1-11	382-6440-00	BUTTON(VSE)	1
1-12	382-6441-00	BUTTON(PL2)	1
1-13	382-6443-00	BUTTON(ADJ)	1
1-14	382-6442-00	BUTTON(EQ)	1
1-15	382-6382-01	BUTTON(4-6)	1
1-16	382-6381-01	BUTTON(1-3)	1
1-17	382-6389-04	BUTTON(RELEASE)	1
1-18	335-6676-00	IR FILTER	1
1-19	335-6698-00	ILLUMI PLATE	1
1-20	335-6697-00	BUTTON HOLDER	1
1-21	335-6696-00	BUTTON HOLDER	1
1-22	750-6722-00	SPRING	1
1-23	347-6707-00	COVER FILM	2
1-24	347-6708-00	COVER FILM	2
1-25	347-6709-00	COVER FILM	1

NO	DADTNO	DECODIDATION	0.7.
NO.	PART NO.	DESCRIPTION	Q'TY
1-26		SURGE FILM	1
1-27	347-6759-00	FILM	. 1
1-28	335-6675-02	REAR CVR	, 1
1-29	716-1764-00	SCREW(M1.7x5)	2
1-30	716-0872-11	SCREW(M1.7x6)	10
1-31	345-8727-00	RUBBER PART	6
1-32	345-8744-00	RUBBER PART	1
1-33	039-2100-01	SWITCH PWB	1
		(WITHOUT COMPONENT)	
1-34	051-6618-18	IC	1
1-35	076-0647-00	PLUG	1
1-36	076-0658-08	PLUG	2
1-37	039-2101-00	SWITCH SUB PWB	1
		(WITHOUT COMPONENT)	
1-38	331-3322-00	JOG-SW-HOLDER	1
1-39	013-8004-50	ROTARY SW	1
1-40	060-4008-00	IR RECEIVER	1
1-41	947-0523-01	KNOB ASSY	1
1-42	013-6507-50	LUMI SWITCH	1
1-43	013-6519-50	LUMI SWITCH	18
1-44	001-7043-90	DIODE	10
1-45	001-7040-90	DIODE	1
1-46	001-7064-90	DIODE	8
1-47	060-4011-80	PHOTO-TR	1
1-48	335-6677-00	LENS	1



NO.	PART NO.	DESCRIPTION	O'TY
1	371-5709-04	FACE PANEL	1
2	347-6666-00	IND-FILM(L)	1
3	335-6772-00	ILLUMI PARTS	1
_ 4	347-5161-00	DOUBLE FACE	2
5	370-5991-04	ESCUTCHEON	1
66	331-3336-01	LCD-CVR	1
7	347-6813-00	DOUBLE FACE	2
8	347-6683-01	FILM	1
9	379-1227-51	INDICATOR	1
10	345-8715-01	RUBBER CONNECT	2
11	347-6682-00	FILM	1
12	335-6682-01	LCD HOLDER	1
13	347-6606-00	REFLECTOR	1
14	039-2272-00	LCD PWB	1
		(WITHOUT COMPONENT)	

NO.	PART NO.	DESCRIPTION	Q'TY
15	001-7055-90		6
16	001-7062-90	DIODE	10
17	345-8726-00	RUBBER PART	1
18	716-0872-02	PAD SCREW(M1.7x5)	4
19		DETECTOR SWITCH	1
20	051-6057-00	IC	1
21	052-7061-01	MICON	1
22	074-1195-78	OUTLET SOCKET	
23	013-6507-50	LUMI SWITCH	
24	347-6665-00	IND-FILM(R)	1
25	347-6501-00	DOUBLE FACE	1
26	347-6522-00	DOUBLE FACE	1



Note)Grease uses FLOIL G-31SB.

NO.	PART NO.	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	Q'TY
1_	716-1715-02	SCREW(M2)	9	10	750-6714-00	SPRING(HOOK)	1
_2	074-1278-01	OUTLET SOCKET	1	11		SHAFT(HOOK)	1
3_	347-6760-00	INSULATOR	1	12		SIDE-CVR(F-LEFT)	1
4	039-1862-00	FPC	1	13		SIDE-CVR(F-RIGHT)	1
		(WITHOUT COMPONENT)		14		ROLLER(ARM)	2
5_	947-0525-01	DCP-HOLD-ASSY	1	15	331-3329-00	LEVER-MID(R)	1
6	347-6761-00	INSULATOR	1	16		LEVER-UP(R)	1
7	345-8728-00	SPACER(CUSHION)	2	17		LEVER-MID(L)	1
_8_	335-6678-00	CN-CVR	1	18		LEVER-UP(L)	1
9	335-6683-00	HOOK	1	19	<del></del>	DISP-HOLDE-ASSY	1

NO.	PART NO. DESCRIPTION	Q'TY	NO.	PAF
20	370-6005-04 ESCUTCHEON	1	46	946
21	341-1767-00 SPACER(GEAR)	3	47	347
22	309-0782-01 FRONT PLATE	1	48	947
23	613-0725-01 IDLLER-GEAR	2	49	341
24	335-6505-00 ILLUMI PLATE	1	50	335
25	613-0726-01 SW-GEAR	7-1	51	335
26	750-6740-00 SPRING(ARM-UP)	2	52	346
27	716-0872-02 PAD SCREW(M1.7x5)	15	53	750
28	780-2005-00 SCREW(M2x5)	4	54	.335-
29	854-4380-01 EX-LEAD	1	55	335-
30	341-1783-00   SPACER(SCREW)	2	56	331-
31	341-1784-00 SPACER(UP-ARM-P)	2	57	347-
32	750-3432-00 SPRING(MOTOR)	1	58	716-
33	613-0733-00 HUS-GEAR	1	59	750-
34	746-0768-20 WASHER(Ø 4.3-1.6/t0.5)	6	60	382-
35	613-0717-00 INPUT-GEAR	1 1	61	347-
36	634-0024-00 MOTOR ASSY	111	62	716-
37	291-0098-00 STICKER	1	63	.347-
38	341-1791-00 SPACER(GEAR)	1	64	750-
39	345-8729-00 CUSHION(IN-ES)	1 1	65	347-
40	331-3401-01 LINK-HOLDER(L)	1 1	66	347-0
41	331-3400-01 LINK-HOLDER(R)	1	67	347-6
42	716-1468-20 SCREW(M2x2.5)	9	68	347-6
43	947-0528-01 INNER-BRKT ASSY	1	69	746-0
44	947-0519-01 LOWER-LEVER ASSY	1 1		
45	716-1758-00 PAD SCREW(M2x5)	3		

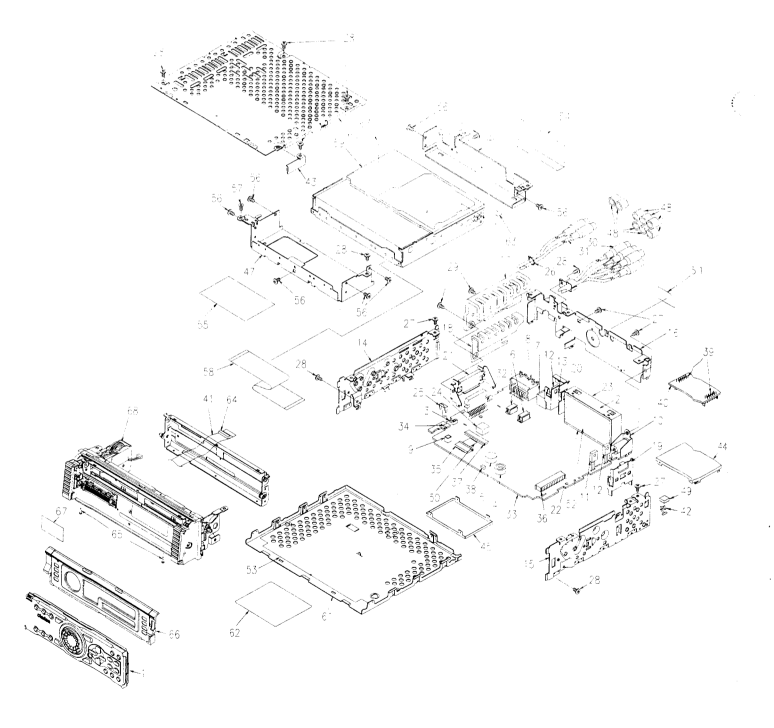
NO.	PART NO.	DESCRIPTION	
46		+	Q'TY
47		GEAR-BOX ASSY	1
48			1
	947-0513-02	T-LIM-GEAR ASSY	1
49	341-1788-00	ROLLER(SIDE)	2
50	335-6766-02	SIDE-CVR(L)	1
51	335-6765-02	SIDE-CVR(R)	1
52		LEATHER SHEET	1
53	750-6726-00	SPRING(INNER)R	1
54	335-6807-01	FRONT COVER(L)	†
55	335-6806-01	FRONT COVER(R)	1 1
56		SUPPORT PLATE(L-R)	2
57	347-6767-00		2
58	716-1872-01	SCREW(M2x4x1.5)	2
59		SPRING(INNER)L	1
60		BUTTON(EJECT)	
61		PROTECT SHEET	!(   1
62		SCREW(M2x6)	2
63	.347-6768-00		2
64	750-6732-01		1
65	347-6215-00		
66		PROTECTOR SHEET	
67	347-6835-00		
68	man and a comment of the second of the secon	PROTECT SHEET	1
69	746-0917-00		2
	. 10 0017-00 [1	WAGITEN	1

# Main section Exploded view on next page

NO.	PART NO.	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	OITY
1	DCP-427-700	DCP ASSY	1	23		SHIELD CVR(R)	Q'TY
2	880-2089C	TUNER	1	24		SHIELD CASE	<del>                                     </del>
3	013-7106-00	DETECTOR SWITCH	1	25		SW HOLDER	1
4		DOUBLE-LAYER-C	1	26		LEAD HOLDER	1
5	060-0100-01		1	27		MACHINE SCREW(M1.7x5)	1
6	074-1106-12	OUTLET SOCKET	2	28	731 3006 90	TAPTIGHT(M3x6)	4
7		OUTLET SOCKET	1	29			8
8		OUTLET SOCKET		30		TAPTIGHT(M3x8)	2
9	076-0312-02		1	31		RCA PIN CORD	1
10		ANT-RECEPT	1	32		RCA PIN CORD	1
11		TRANSISTOR		33	051-2038-10		1
12		TRANSISTOR	2	33	039-2271-01	1	1
13		TRANSISTOR			040 7000	(WITHOUT COMPONENT)	
14	305-0274-31		!	34	013-7206-50	DETECTOR SWITCH	1
15	305-0275-30			35		OUTLET SOCKET	1
16	307-0616-03			36		OUTLET SOCKET	1
17	313-1844-00			37		OUTLET SOCKET	1
18	313-1845-00		1	38	001-7011-96		1
19			1	39	076-0659-12		2
20	313-1651-21		1	40	039-2102-00	SUB PWB	1
21	313-1853-00		1			(WITHOUT COMPONENT)	
	331-2255-20		1	41	039-1164-00	FPC	1
22	331-2945-00	SHIELD CVR(F)	1			(WITHOUT COMPONENT)	.

NO.	PART NO.	DESCRIPTION	Q'TY
42	331-1709-00	EARTH PLATE	. 1
43	331-2744-00	STOPPER	1
44	331-2929-00	SHIELD CVR(V)	1
45	331-2930-00	SHIELD CVR(L)	1
46	331-3324-00	CD-SUB BRKT(R)	1
47	331-3417-00	CD-SUB BRKT(F)	1
48	345-3799-20	RUBBER PART	. 8
49	345-8513-00	SPACE	1
50	347-6215-00	SPACE-FILM	. 1
51	347-6245-00	FILM	1
52	347-6285-00	INSULATOR	1
53	347-6681-00	INSULATOR	1
54	347-6705-00	INSULATOR	1
55	347-6729-00	INSULATOR	1

NO.	PART NO.	DESCRIPTION	Q'TY
56	714-2603-81	MACHINE SCREW	8
57	731-3006-40	TAPTIGHT(M3x6)	1
58	816-2569-50	FLAT WIRE	1
59	929-0220-83	CD-MECHANISM	1
60	303-0472-00	UPPER CVR	1
61	304-0460-01	LOWER CVR	1
62	286-6132-01	SETPLATE	1
63	347-6821-00	SPACE FILM	2
64	345-5192-00	CUSHION	1
65	716-0872-02	PAD SCREW(M1.7x5)	2
66		REAR-ES ASSY	1
67	347-6536-00	PROTECT SHEET	1
68		INNER-ES ASSY	1



# **ELECTRICAL PARTS LIST:**

Main PWB (B1) section

Note) Several different parts of the same reference number are alternative parts.

One of those parts is used in the set.

REF No. PART No. DESCRIPTION REF No. PART No. DESCRIPTION REF No. PART No. DESCRIPTION BL 1 880-2089C TUNER 168-2232-55 25V 0.022uF C 223 C 417 042-0416-52 10V 10uF TAN C 1 168-2232-55 25V 0.022uF C 224 172-4731-15 50V 0.047uF C 418 168-1042-78 50V 0.1uF C 2 163-4753-55 35V 4.7uF C 230 042-0631-50 10V 100uF C 419 168-1042-78 50V 0.1uF C 4 163-1053-65 50V 1uF C 241 163-1063-35 16V 10uF C 420 042-0416-52 10V 10uF TAN C 5 168-2232-55 25V 0.022uF C 242 168-1032-55 50V 0.01uF C 423 168-1042-78 50V 0.1uF C 6 168-2232-55 25V 0.022uF C 243 183-1073-27 10V 100uF C 424 168-1042-78 50V 0.1uF C 7 183-4763-37 16V 47uF C 244 183-1073-17 6.3V 100uF C 427 168-1042-78 50V 0.1uF C 8 168-2232-55 25V 0.022uF C 245 168-1042-78 50V 0.1uF C 428 168-1042-78 50V 0.1uF C 9 168-2232-55 25V 0.022uF C 246 166-1011-50 50V 100pF C 429 042-0416-52 10V 10uF TAN C 10 168-6822-55 50V 6800pF C 250 042-0505-81 10V 22uF C 431 042-0416-52 10V 10uF TAN C 11 042-0631-50 10V 100uF C 251 168-1042-78 50V 0.1uF C 433 168-1042-78 50V 0.1uF C 12 042-0631-50 10V 100uF C 252 042-0452-81 10V 220uF C 434 168-1042-78 50V 0.1uF C 14 166-1011-50 50V 100pF C 253 166-2211-50 50V 220pF C 435 168-1042-78-50V 0.1uF C 16 168-1042-78 50V 0.1uF C 254 168-1042-78 50V 0.1uF C 436 042-0416-52:10V 10uF TAN C 17 168-1222-55 50V 1200pF C 256 042-0505-81 10V 22uF C 437 166-1011-50 50V 100pF C 18 163-1053-65 50V 1uF C 257 168-2232-55 25V 0.022uF C 438 168-1032-55 50V 0.01uF C 19 168-8222-55 50V 8200pF C 258 042-0416-52 10V 10uF TAN C 439 178-4742-78 25V 0.47uF C 20 163-4763-15 6.3V 47uF C 259 042-0505-80 25V 1uF C 440 168-1022-55 50V 1000pF C 21 168-2232-55 25V 0.022uF C 301 163-1053-65 50V 1uF C 441 168-1042-78 50V 0.1uF C 22 166-1011-50 50V 100pF C 302 163-1053-65 50V 1uF C 442 042-0416-52 10V 10uF TAN C 23 166-1011-50 50V 100pF C 303 166-1201-50 50V 12pF C 450 163-1063-35 16V 10uF C 24 166-3311-50 50V 330pF C 304 166-1201-50 50V 12pF C 451 163-1063-35.16V 10uF C 25 166-1501-50 50V 15pF CH C 305 166-1201-50 50V 12pF C 452 163-1063-35,16V 10uF C 26 166-1801-50 50V 18pF CH C 306 |166-1201-50|50V 12pF C 453 163-1063-35 16V 10uF C 28 168-2232-55 25V 0.022uF C 307 163-1063-35 16V 10uF C 454 163-1063-35 16V 10uF C 29 168-2232-55 25V 0.022uF C 308 163-2263-35 6.3V 22uF C 455 163-1063-35 16V 10uF C 30 166-1011-50 50V 100pF C 309 163-1063-35 16V 10uF C 456 163-2263-15 6.3V 22uF C 55 166-2201-50 50V 22pF CH C 311 043-0264-63 0.01uF C 457 163-2263-15 6.3V 22uF C 66 166-2201-50 50V 22pF CH C 312 043-0264-63 0.01uF C 458 163-2263-15 6.3V 22uF C 67 168-1032-55 50V 0.01uF C 313 166-1201-50 50V 12pF C 459 163-2263-15 6.3V 22uF C 68 168-1022-55 50V 1000pF C 314 166-1201-50 50V 12pF C 460 163-2263-15 6.3V 22uF C 102 178-1052-78 25V 1uF C 315 163-1063-35 16V 10uF C 461 163-2263-15 6.3V 22uF C 103 178-1052-78 25V 1uF C 316 163-1063-35 16V 10uF C 462 166-2201-50 50V 22pF C 104 178-1052-78 25V 1uF C 317 |163-1063-35|16V 10uF C 463 166-2201-50 50V 22pF C 105 178-1052-78 25V 1uF C 318 163-1063-35 16V 10uF C 464 166-2201-50 50V 22pF C 106 042-0560-84 16V 47uF C 319 163-1063-35 16V 10uF C 465 166-2201-50 50V 22pF C 107 042-0560-63 16V 22uF C 320 163-1063-35 16V 10uF C 466 166-2201-50 50V 22pF C 108 172-2231-15 50V 0.022uF C 321 |168-4732-78|25V 0.047uF C 467 166-2201-50 50V 22pF C 109 042-0560-56 50V 3.3uF C 326 163-1063-35 16V 10uF C 526 163-1063-35 16V 10uF C 110 043-0296-50 0.1uF C 327 163-1063-35 16V 10uF C 527 163-1063-35 16V 10uF C 111 043-0296-50 0.1uF C 328 163-1063-35 16V 10uF C 528 163-1063-35 16V 10uF C 112 043-0296-50 0.1uF C 329 163-1063-35 16V 10uF C 529 163-1063-35 16V 10uF C 113 043-0296-50 0.1uF C 330 163-1063-35 16V 10uF C 545 163-1063-35 16V 10uF C 114 043-0505-50 2.2uF C 331 163-1063-35 16V 10uF C 546 163-1063-35 16V 10uF C 115 043-0505-50 2.2uF C 332 163-1063-35 16V 10uF C 547 163-4763-15 6.3V 47uF C 116 |168-4722-55|50V 4700pF C 333 163-1063-35 16V 10uF C 606 168-4732-78 25V 0.047uF C 118 043-0505-50 2.2uF C 334 163-1063-35 16V 10uF C 612 168-1032-55 50V 0.01uF C 119 043-0505-50 2.2uF C 335 163-1063-35 16V 10uF C 613 042-0576-00 5.5V 0.1F C 126 178-1052-78 25V 1uF C 401 166-1021-50 50V 1000pF C 614 168-1032-55 50V 0.01uF C 127 178-1052-78 25V 1uF C 402 166-1021-50 50V 1000pF C 615 042-0577-00 6.3V 100uF C 128 178-1052-78 25V 1uF C 403 042-0416-52 10V 10uF TAN C 616 163-1063-35 16V 10uF C 129 178-1052-78 25V 1uF C 404 168-1042-78 50V 0.1uF C 617 168-1022-55 50V 1000pF C 210 042-0423-92 6.3V 4.7uF TAN C 405 042-0416-52 10V 10uF TAN C 618 168-1032-55 50V 0.01uF C 211 163-2263-35 16V 22uF C 406 042-0416-52 10V 10uF TAN C 619 168-4732-78 25V 0.047uF C 212 168-4732-78 25V 0.047uF C 407 042-0416-52 10V 10uF TAN C 620 178-2242-78 25V 0.22uF C 213 163-2263-35 16V 22uF C 408 168-1042-78 50V 0.1uF C 622 166-1011-50 50V 100pF C 214 042-0545-00 16V 2200uF C 409 168-1042-78 50V 0.1uF C 623 166-1011-50 50V 100pF C 216 042-0563-71 16V 100uF C 410 042-0416-52 10V 10uF TAN C 624 168-2232-55 25V 0.022uF C 217 182-1073-35 16V 100uF C 411 168-1042-78 50V 0.1uF C 627 168-1042-78 50V 0.1uF C 220 042-0631-50 10V 100uF C 412 042-0416-52 10V 10uF TAN C 628 166-1011-50 50V 100pF C 221 163-1063-35 16V 10uF C 413 042-0416-52 10V 10uF TAN C 629 042-0397-55 6.3V 3.3uF TAN C 222 184-4763-41 25V 47uF C 416 168-1042-78 50V 0.1uF 168-2232-55 25V 0.022uF C 801

C 803   166-8212-55 SW 260PF	L	PART No.	DESCRIPTION		PART No.	DESCRIPTION	REF No	PART No.	DESCRIPTION
C   C   C   C   C   C   C   C   C   C	1	ſ	1 '	1	1		L 421	010-2285-58	BLM21A102FPE
680   686   223   55   287   0.020   F   200   0.06   0.033   52   CHIPF FUSE   1   200   1   200   255   55   500   200   66   66   361   1-50   500   500   300   66   66   66   66   66   66	l .		'				L 422	010-2285-58	BLM21A102FPB
C		l	1	H			L 423	010-2285-58	BLM21A102FPB
C 809   66-65-15-65 DN 509 330PF   C 809   66-65-61-56 DN 509 SN 50PF   C 811   166-66-61-56 DN 509 SN 50PF   C 811   166-66-601-56 DN 509 SN 50PF   C 811   166-66-601-56 DN 509 SN 50PF   C 811   166-66-501-56 DN 509 SN 50PF   C 812   168-1042-75-55 DN 470PF   C 220   D 51-302-190 AN77-L0	1		1				L 424	010-2285-58	BLM21A102FPB
C 80   66-661-50   50V 560pF   C 1   C 101   OS1-203-80   DLA7501   C 2145M   C 811   166-5601-50   SOV 56pF   C 201   OS1-203-80   DLA7501   C 475   C 811   166-5601-50   SOV 56pF   C 201   OS1-203-56   DLA7501   C 475   C 201   OS1-203-56   DLA7501   OS1-203-56   D	1	1			i .		L 425		
C 811   165 65 601-80 50V 656P   C 101   C 1	1			i	060-3110-90	NFM4516P13C204	L 426		
C 811   166-8601-so   150V 56pF   C 812   163-4763-156 aV 47UF   C 220   051-3201-90   AN7TLO6   L 430   101-2285-56   BLM218222   C 813   168-1042-78   50V 1 UF   C 230   051-301-408   TA729IF   L 430   101-2285-56   BLM218222   C 200   S 168-1042-78   50V 1 UF   C 230   051-101-408   TA729IF   L 430   101-2285-56   BLM21822   L 430   C 101-2285-56   BLM21822			1	1 -			L 427	010-2285-58	BLM21A102FPB
C   S   12   163.4763-15   6.39   47µF   C   220   051-3201-90   ANT7-LOE   C   301   163.402-8   BVA 1702-95   C   302   051-301-10   ANT7-LOE   C   301   071-3205-96   BLM2116222   C   302   168.402-78   SDV 0.1µF   C   301   051-0410-38   MC14052BF2A   L   431   071-2285-56   BLM2116222   C   302   C   301   051-0410-38   MC14052BF2A   L   433   071-2285-56   BLM211622   C   301   051-0410-38   MC14052BF2A   L   433   071-2285-56   BLM2116222   C   301   051-0410-38   MC14052BF2A   L   433   071-2285-56   BLM2116222   C   301   051-0410-38   MC14052BF2A   L   433   071-2285-56   BLM21622   C   301   051-0410-38   MC14052BF2A   L   433   071-2285-56   BLM21622   C   301   051-0410-38   MC14052BF2A   L   435   071-2285-56   BLM21622   C   301   051-0556-99   NLM25894   L   435   071-2285-56   BLM21622   C   301   051-0556-99   NLM25894   L   435   071-2285-56   BLM21622   C   301   051-0556-99   NLM45804   L   435   U   072-285-56   BLM21622   C   301   051-0556-99   NLM45804   L   435   U   072-285-56   BLM21622   C   301   051-0556-99   NLM45804   L   445   U   071-2285-56   BLM21622   C   301   051-0556-99   NLM45804   L   445   U   071-2285-56   BLM21622   C   301   051-0556-99   NLM45804   L   445   U   071-2285-56   BLM21622   C   301   051-0556-99   NLM45804   L   445   U   071-2285-56   BLM21622   L   445   U				IC 101			L 428		
C 812   163-4763-15   53-474   Feb   162-20   53-3201-99   ANT7LOS   163-4722-95   50V 4700pF   163-4722-95   50V 4700pF   163-4722-95   50V 4700pF   163-4722-95   50V 4700pF   163-46278   50V 0.1 uF   163-002-95   164-4722-95   50V 4700pF   163-402-98   50V 0.1 uF   163-002-95   164-4722-95   50V 4700pF   163-402-98   50V 0.1 uF   163-002-95   163-402-98   50V 0.1 uF   163-002-95   163-402-98   50V 0.1 uF   163-002-95   163-402-98   163-401			1 '	IC 201			L 429	010-2285-56	BLM21B222S
C 905   168-4722-55   50V 4700pf   C 905   168-1042-78   50V 101pf   C 905   169-1042-78   169-1042-78   C 905   169-1042-78   169-1042-78   C 905	l i			IC 220			L 430		
C 905   168-1042-78   50V 0.1 UF				IC 230			L 431	010-2285-56	BLM21B222S
CCT402   010-3042-54   BLA3216A601SG4   C 305   C 3051-0356-81   NJM4558V   L 435   C 101-2285-56   BLM218222   C C 101-3042-54   BLA3216A601SG4   C 305   C 3051-0356-81   NJM2058M   L 435   C 101-2285-56   BLM218222   C 101-2205-246A601SG4   C 305   C 3051-0356-81   NJM2058M   L 435   C 101-2285-56   BLM218222   C 101-2205-246A601SG4   C 305   C 3051-0356-90   NJM4560V   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 450   C 3051-0302-90   NJM4560V   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 450   C 3051-0302-90   NJM4560V   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 450   C 3051-0302-90   NJM4560V   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 450   C 3051-0302-90   NJM4560V   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 450   C 3051-0302-90   NJM4560V   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 500   C 3051-6600-38   C A0008AM   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 500   C 3051-6600-38   C A0008AM   L 451   C 101-2285-56   BLM218222   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 500   C 500   C 500-393   NJM4560V   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 500   C 500-303   NJM4560V   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 500   C 500-303   NJM4560V   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 500   C 500-303   NJM4560V   L 451   C 101-2285-56   BLM218222   C 101-2203-90   MIF60   C 500   C 500-303   MIF60   C 5				IC 301	051-0410-38	MC14052BF2A	L 432	010-2285-56	BLM21B222S
CCT402  010-03042-54   BLA3216A6015G4   Cot 030   Soft-3034-90   NJM4558W   L 435   010-2285-56   BLM218222   CCT403  010-3042-54   BLA3216A6015G4   C 400   O51-6390   AK7156   L 437   O10-2285-56   BLM218222   C 401-0228				IC 302	051-1811-90	BA3129F	L 433	010-2285-56	BLM21B222S
CCT402  010-3042-54   BLA3216A601SG4   CC 305   051-722-20 B 74V164066   CC 305   051-722-20 B 74V16406   CC 305   051-722-20   CC				IC 303	051-3034-90	NJM4558V	L 434		
CCT404 010-3042-56  BLA3216A601SG4  CC 404  051-3650-00 AK7-16  CC 404  010-3042-56  BLA3216A601SG4  CC 405  010-3042-56  BLA3216A601SG4  CC 405  010-3042-56  BLA3216A601SG4  CC 405  010-3042-56  BLA3216A601SG4  CC 405  010-2403-90  MIF60  CC 405  051-3679-08  AK4351  L 442  010-2285-56  BLM2182225  CC 4010-2403-90  MIF60  CC 450  051-3026-90  NJM4580V  L 451  010-2285-56  BLM2182225  CC 4010-2403-90  MIF60  CC 450  051-3026-90  NJM4580V  L 451  010-2285-56  BLM2182225  CC 4010-2403-90  MIF60  CC 450  051-3026-90  NJM4580V  L 451  010-2285-56  BLM2182225  CC 4010-2403-90  MIF60  CC 450  051-3026-90  NJM4580V  L 451  010-2285-56  BLM2182225  CC 4010-2403-90  MIF60  CC 450  051-3026-90  NJM4580V  L 451  010-2285-56  BLM2182225  CC 4010-2403-90  MIF60  CC 500  051-660-038  CA0008AM  L 605  010-2193-56  BLM2182225  CC 4010-2403-90  MIF60  CC 500  051-3036-90  NJM4580W  L 453  010-2285-56  BLM2182225  CC 4010-2403-90  MIF60  CC 500  051-3036-90  NJM4580W  L 453  010-2285-56  BLM2182225  CC 4010-2403-90  MIF60  CC 500  051-3036-90  NJM4580W  L 453  010-2285-56  BLM2182225  CC 4010-0516-90  MA111  CC 901  001-0529-44  MA8082M  CC 500  051-0350-90  MIF60  CC 500  051-0350-90  MIF60  CC 500  051-0350-90  MIF60  CC 500  051-0350-90  MIF60  CC 500  051-0369-90  MIF60  CC 500  051-0308-90  MIF60  CC 500  05				IC 304	051-0556-93	NJM2058M	L 435	010-2285-56	BLM21B222S
CGT404   010-3042-56   BLA3216A601SG4    C 401   051-6350-00   AK7716   L 437   010-2285-56   BLM21B222:				IC 305	051-7232-08	74VHC4066	L 436		
CCT406   010-3042-56   BLA22[16A6015G4    C 402   051-9109-50   T15M256A   C 404   010-2285-56   BLM21B222]   C 406   051-6862-08   TC9246F   C 405   051-3026-90   NJM4580V   C 405   051-3026-90					051-6350-00	AK7716	L 437		
CGT466 010-3042-54   BLA216A601SG4   C 450   051-6379-08   AK4351   L 442   010-2285-56   BLM2182222   D 103   001-2403-90   MIF60   IC 450   051-3026-90   NJM4580V   L 450   010-2285-56   BLM2182225   D 103   001-2403-90   MIF60   IC 450   051-3026-90   NJM4580V   L 450   010-2285-56   BLM2182225   D 105   001-2403-90   MIF60   IC 650   051-3026-90   NJM4580V   L 450   010-2285-56   BLM2182225   D 106   001-2403-90   MIF60   IC 650   051-6800-38   C 40008AM   L 605   010-2285-56   BLM2182225   D 106   001-2403-90   MIF60   IC 505   051-5437-08   S-80821ANMP   L 606   010-2198-56   2 2uH   L 607   010-2285-56   BLM218225   D 109   001-2403-90   MIF60   IC 505   051-5437-08   S-80821ANMP   L 607   010-2198-56   2 2uH   L 607   010-2285-56   BLM218225   D 109   001-2403-90   MIF60   IC 505   051-5437-08   S-80821ANMP   L 606   010-2198-56   2 2uH   L 607   010-2285-56   BLM218225   D 109   001-2403-90   MIF60   IC 505   051-5437-08   S-80821ANMP   L 606   010-2198-56   2 2uH   L 607   010-2285-56   BLM2182525   D 100-2285-56   BLM2182525   D 10				IC 402	051-9109-50	T15M256A	L 441		
D 102   001-2403-90   MIF60   IC 450   051-6820-08   TC9246F   L 450   010-2285-56   BLM2182225   D 104   001-2403-90   MIF60   IC 451   051-3026-90   NJM4580V   L 451   010-2285-56   BLM2182225   D 104   001-2403-90   MIF60   IC 452   051-3026-90   NJM4580V   L 452   010-2285-56   BLM2182225   D 104   001-2403-90   MIF60   IC 502   051-680-38   C 40008AM   L 602   010-2285-56   BLM2182225   D 107   001-2403-90   MIF60   IC 504   052-3376-10   M30624MGA-133CF   L 602   010-2285-56   BLM2182225   D 107   001-2403-90   MIF60   IC 505   051-0350-39   NJM4558M   L 602   010-2298-56   2.uH   D 109   001-2403-90   MIF60   IC 505   051-537-08   S-80821ANMP   L 607   010-2198-56   2.uH   D 109   001-2203-90   MIF60   IC 505   051-537-08   S-80821ANMP   L 607   010-2298-56   2.uH   D 100   001-0529-44   MA8082M   IC 506   051-5607-09   TC9482F   L 901   010-2275-53   220UH   D 100   001-0504-64   HZS9B2L   IC 801   051-3034-90   NJM4558M   L 901   010-2285-56   BLM21805P1   D 201   001-0516-90   MA111   IC 901   051-5407-90   S 3355   J 601   074-1196-80   A74-1196-80						1	L 442		
D 103    001-2403-90   MIF60	1		1	IC 406	051-6620-08	TC9246F	L 450		
D 104   001-2403-90   MIF60   IC 451   051-3026-90   NJM4580V   IC 502   051-6800-38   CA0008AM   L 605   010-2235-56   BLM2182221   D 106   001-2403-90   MIF60   IC 502   051-6800-38   CA0008AM   L 605   010-2235-53   2.2uH   C 501   001-2403-90   MIF60   IC 504   052-3376-10   M30824MSA-132CP   L 606   010-298-56   BLM2182222   D 109   001-2403-90   MIF60   IC 504   052-3376-10   M30824MSA-132CP   L 607   010-298-56   2.2uH   L 607   010-298-56   2.2uH   L 607   010-298-56   2.2uH   L 607   010-298-56   BLM218222   D 100   D 109   001-2403-90   MIF60   IC 506   051-5437-08   S-80821AMMP   L 606   010-298-56   2.2uH   L 607   010-298-56   2.2uH   L 607   010-298-56   2.2uH   L 607   010-298-56   2.2uH   L 607   010-298-56   BLM218222   D 100   D 100   D 100-504-46   HZS982L   IC 801   051-3034-90   NJM4558M   L 607   010-2285-51   BLM21A05P1   D 100   D 100   D 100-504-60   MA111   IC 802   051-5047-00   NJM4558M   IC 509   051-5047-00   NJM4558M   IC 500   051-5047-00   NJM				IC 450	051-3026-90	NJM4580V	L 451		
D 105         001-2403-90 MIF60         IC 522         051-36026-90 NJM4580V         L 453         010-2285-56 BLM21B2223           D 107         001-2403-90 MIF60         IC 502         051-6600-38 CA0008AM         L 605         010-2198-56 2.2uH           D 108         001-2403-90 MIF60         IC 504         052-3376-10 M3062MASA-132GP         L 606         010-2198-56 2.2uH           D 109         101-2403-90 MIF60         IC 506         051-307-08 S.80821AMNP         L 607         010-2198-56 2.2uH           D 110         001-0529-44 MA8082M         IC 506         051-307-08 S.80821AMNP         L 607         010-2198-56 2.2uH           D 200         001-0504-46 HZS9B2L         IC 801         D 51-5017-00 TG9482F         L 901         1010-2285-51 BLM21A05PT           D 201         001-0516-90 MA111         IC 802         051-4679-90 SAA6581T         L 902         101-0516-90 MA111         IC 901         051-1215-08 74HC132AF         P 451         855-5424-50 RCA PIN CO           D 211         001-0517-90 SS355         J 501         074-1106-12 12P         Q 4         125-0002-93 RN2403           D 221         001-0517-90 SS355         J 501         074-1196-12 12P         Q 4         125-0002-93 RN2403           D 221         001-0518-90 MA111         J 602         074-1196-10 13P CENET				IC 451	051-3026-90	NJM4580V	1		
D 106		001-2403-90	MIF60	IC 452	051-3026-90	NJM4580V	1		
D 107 001-2403-90 MIF60	f	001-2403-90	MIF60				1		
D 108									i
D 109   001-2403-90   MIF60   IC 506   051-5437-08   S-80821ANMP   IC 506   051-0869-58   NJM2103M   L 801   010-2275-53   220µH   010-2275-53   220µH   010-2275-53   010-0504-46   HZS9B2L   IC 801   051-3034-90   NJM458M   L 902   010-2285-51   BLM21A05PT   L 902   010-0516-90   MA111   IC 901   051-1215-08   74HC132AF   P 450   855-5485-50   RCA PIN COI   D 210   001-0516-90   MA111   J 502   074-1106-12   12P   Q 3   193-1306-00   25D1306   Q 4   125-0002-93   RN2403   Q 101-0517-90   S 355   J 501   074-1106-12   12P   Q 3   193-1306-00   25D1306   Q 4   125-0002-93   RN2403   Q 101-0517-90   S 355   J 601   074-1194-00   13P CE-NET   Q 6   125-0002-93   RN2403   Q 101-0516-90   MA111   J 502   074-1138-76   26P   Q 7   190-1162-00   25A1162   Q 101-0466-90   S 5688B   J 604   074-1198-08   30P   Q 9   Q 199-0669-00   25M1403   Q 101-0516-90   MA111   J 903   O74-1214-00   13P CE-NET   Q 6   Q 101-0516-90   MA111   J 903   O74-1214-00   16P   Q 201   Q 201		001-2403-90	MIF60	IC 504	052-3376-10	M30624MGA-132GP	1		
D 110		001-2403-90	MIF60	IC 505	051-5437-08	S-80821ANMP	L 607		
D 200	D 110	001-0529-44	MA8082M	IC 506	051-0869-58	NJM2103M	1		
D 202	D 200	001-2606-90	MIFS4						
D 203    001-0592-00    RM4Z	D 202	001-0504-46	HZS9B2L						
D 210	D 203	001-0592-00	RM4Z						
D 210   001-0517-90   SS355   J 501   074-1106-12   12P   Q 3   193-1306-00   2SD1306   D 211   001-0517-90   SS355   J 501   074-1106-12   12P   Q 4   125-0002-93   RN2403   190-1162-00   2SA1162   D 211   001-0517-90   SS355   J 501   074-1198-06   13P CE-NET   Q 6   190-1162-00   2SA1162   D 220   001-0504-33   HZS6B2L   J 603   074-1198-06   18P   Q 8   125-2004-93   RN1403   D 221   001-0466-90   S5688B   J 604   074-1199-80   30P   Q 9   198-0669-00   2SK669   D 222   001-0466-90   S5688B   J 604   074-1199-80   30P   Q 9   198-0669-00   2SK669   D 223   001-0516-90   MA111   J 903   074-1214-00   16P   Q 202   103-2353-00   2SD2353   D 223   001-0516-90   MA111   J 903   074-1214-00   16P   Q 202   103-2353-00   2SD2353   D 225   001-0466-91   S5688G   L 2   010-3407-59   S 6uH   Q 210   190-1298-00   2SA1298   D 225   001-0466-91   S5688G   L 2   010-3407-59   S 6uH   Q 211   190-1162-00   2SA1298   D 225   001-0504-42   HZS78B3L   L 52   010-4046-00   30uH   D 10-0504-42   HZS78B3L   L 52   010-4046-00   30uH   D 10-0516-90   MA111   L 210   010-6003-03   2700H   Q 221   198-0241-50   2SK241YGR   Q 221	D 210	001-0516-90	MA111				1		
D 211   001-0516-90   MA111   J 502   074-1106-12   12P   Q 4   125-0002-93   RN2403   D 219   001-0347-11   MA4030M   J 602   074-1198-68   18P   Q 8   125-2004-93   RN1403   D 221   001-0347-13   MA4030M   J 602   074-1198-68   18P   Q 8   125-2004-93   RN1403   D 221   001-0466-90   S5688B   J 604   074-1199-80   30P   Q 201   198-0669-00   25K669   D 223   001-0516-90   MA111   J 903   074-1214-00   16P   Q 202   198-0241-50   25K241YGR   Q 223   001-0517-90   SS355   L 1   010-2275-53   20uH   Q 201   190-1288-00   25K241YGR   Q 202   010-0466-91   S5688B   L 2   010-3407-59   5.6uH   Q 201   190-1289-00   25K241YGR   Q 201   190-1288-00   25K241YGR   Q 201   190-1162-00   25K241YGR   Q 201   190-1288-00   25K241YGR   Q 201   190-1162-00	D 210	001-0517-90	SS355				1		
D 211   001-0517-90   SS355   J 601   074-1194-00   13P CE-NET   Q 6   190-1162-00   2SA1162   O74-1198-68   18P   Q 8   125-2004-93   RN1403   O74-1198-68   18P   Q 8   125-2004-93   RN1403   O74-1198-68   18P   Q 8   125-2004-93   RN1403   O74-1198-68   O74-1198-68	D 211	001-0516-90	MA111	J 502	074-1106-12	12P			
D 219   001-0347-11   MA4030M   J 602   074-1138-76   26P   Q 7   190-1162-00   2SA1162   Q 221   001-0466-90   S5688B   J 604   074-1199-80   30P   Q 9   198-0669-00   2SK2669   Q 222   001-0466-90   S5688B   J 605   076-0312-02   2P   Q 201   198-0241-50   2SK241YGR   Q 223   001-0516-90   MA111   J 903   074-1214-00   16P   Q 202   103-2353-00   2SD2353   Q 225   001-0466-91   S5688B   L 2   010-3407-59   5.6uH   Q 210   190-1298-00   2SA1298   Q 211   125-2004-96   RN1406   Q 202   Q 211   125-2004-96   RN1406   Q 202   Q 211   Q 210-162-00   2SA1162   Q 212   Q 213   Q 214   Q 214   Q 215   Q 2	D 211	001-0517-90	SS355				1 1		
D 2220 001-0504-33 HZS6B2L	D 219	001-0347-11	MA4030M	1		4	1 1		
D 221 001-0466-90 S5688B	D 220	001-0504-33	HZS6B2L	J 603	074-1198-68	18P	1		
D 222   001-0466-90   S5688B   D 223   001-0516-90   MA111   D 302   D 223   001-0516-90   MA111   D 302   D 223   001-0516-90   MA111   D 302   D 223   D 302   D 302	D 221	001-0466-90	S5688B						
D 223   001-0516-90   MA111   J 903   074-1214-00   16P   D 223   001-0517-90   SS355   L 1   010-2275-53   220uH   L 2   010-3407-59   5.6uH   L 2   010-3407-59   5.6uH   L 2   010-3407-59   5.6uH   L 2   010-3407-59   5.6uH   L 2   010-3285-58   BLM21A102FPB   D 226   001-0529-35   MA8062M   L 4   010-2285-58   BLM21A102FPB   D 226   001-0504-42   HZS7B3L   L 52   010-4046-00   30uH   D 226   001-0516-90   MA111   L 210   010-6003-03   270uH   D 226   001-0516-90   MA111   L 213   010-3406-66   22uH   D 224   001-0517-90   SS355   L 214   010-2285-58   BLM21A102FPB   D 260   001-0516-90   MA111   D 10-2285-58   BLM21B222S   D 226   001-0516-90   MA111   D 10-2285-58   BLM21B222S   D 227   190-1162-00   2SA1162   D 228   D 10-2285-58   BLM21A102FPB   D 260   001-0516-90   MA111   D 10-2285-58   BLM21B222S   D 227   190-1162-00   2SA1162   D 228   D 10-2285-58   BLM21B222S   D 227   190-1162-00   2SB941   D 10-2285-58   BLM21B222S   D 227   190-1416-00   2SA1416   D 288   D 10-2285-58   BLM21A102FPB   D 260   D 10-516-90   MA111   D 10-2285-58   BLM21A102FPB   D 10-2285-58   BLM21A102FPB   D 10-2285-69   BLM21A102FPB   D 10-22	D 222	001-0466-90	S5688B				1 1		
D 223   001-0517-90   SS355   L 1   010-2275-53   220uH   L 2   010-3407-59   5.6uH   L 2   010-3407-59   5.6uH   L 2   010-3407-59   5.6uH   L 2   010-2285-58   BLM21A102FPB   Q 211   125-2004-96   RN1406   Q 2028   001-054-42   HZS7B3L   L 52   010-4046-00   30uH   Q 210   190-1162-00   2SA1162   Q 230   001-0504-42   HZS7B3L   L 52   010-4046-00   CHOKE   Q 221   198-0241-50   2SK241YGR   Q 250   001-0516-90   MA111   L 210   010-8024-00   CHOKE   Q 221   198-0241-50   2SK241YGR   Q 250   001-0517-90   SS355   L 211   010-3406-66   22uH   Q 222   190-1298-00   2SA1298   Q 250   001-0517-90   SS355   L 214   010-2285-56   BLM21B222S   Q 225   001-0516-90   MA111   L 401   010-2285-56   BLM21B222S   Q 226   001-0516-90   MA111   L 406   010-2285-58   BLM21A102FPB   Q 227   190-1162-00   2SA1416   Q 250   001-0516-90   MA111   L 406   010-2285-58   BLM21A102FPB   Q 230   191-1237-50   2SB1237QR   Q 250   001-0517-90   SS355   L 408   010-2285-58   BLM21A102FPB   Q 230   191-1237-50   2SB1237QR   Q 250   001-0517-90   SS355   L 411   010-2285-58   BLM21A102FPB   Q 230   191-1237-50   2SB1237QR   Q 250   001-0517-90   SS355   L 411   010-2285-58   BLM21A102FPB   Q 230   191-1237-50   2SB1237QR   Q 250   001-0517-90   SS355   L 411   010-2285-58   BLM21A102FPB   Q 230   191-1237-50   2SB1237QR   Q 250   001-0517-90   SS355   L 411   010-2285-58   BLM21A102FPB   Q 230   191-1237-50   2SB1237QR   Q 250   001-0517-90   SS355   L 414   010-2285-58   BLM21A102FPB   Q 236   125-0002-93   RN2403   Q 250   001-0517-90   SS355   L 414   010-2285-58   BLM21A102FPB   Q 237   125-2004-93   RN1403   Q 250   001-0516-90   MA111   L 415   010-2285-58   BLM21B222S   Q 240   125-2004-93   RN1403   Q 240   Q	D 223	001-0516-90	MA111						
D 225   001-0466-91   S5688G   L 2   010-3407-59   5.6uH	D 223	001-0517-90	SS355						
D 226	_	1							
Description of the property	226		1	1			1 1		
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D 501	241	001-0504-45	HZS9B1L	<b>!</b>		i i			
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0.502 001-0516-90 MA111					1		1 1		
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0 503		1	ı	1 1	1	1			
0 603 001-0516-90 MA111							1		
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0 606   001-0516-90   MA111   L 406   010-2285-58   BLM21A102FPB   Q 230   191-1237-50   2SB1237QR   Q 230   001-0516-90   MA111   L 409   010-2285-58   BLM21A102FPB   Q 232   191-1237-50   2SB1237QR   Q 235   Q 235				i I	1	l I			
0 606 001-0517-90 SS355	!	II	8	1			1		
0 610 001-0516-90 MA111				1					
0 610 001-0517-90 SS355					<b>I</b>	<b>I</b>	1		
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0 801 001-0516-90 MA111							! !		
0 801 001-0517-90 SS355		1	1.3						
0 802   001-0516-90   MA111   L 415   010-2285-56   BLM21B222S   Q 240   125-2004-96   RN1406   Q 802   001-0517-90   SS355   L 416   010-2285-56   BLM21B222S   Q 241   103-2012-00   2SD2012   Q 242   190-1298-00   2SA1298   Q 242   190-1298-00   2SA1298   Q 243   Q 244   103-2012-00   Q 245   103-2012-00   Q 246   Q 247   103-2012-00   Q 247   103-2012-00   Q 248   Q 248		4	1 1						
0 802   001-0517-90   SS355   L 416   010-2285-56   BLM21B222S   Q 241   103-2012-00   2SD2012   Q 242   190-1298-00   2SA1298   C 244   C 245   C 245			F 1				1		
001-0516-90 MA111	1							<b>I</b>	
1010-1298-00 25A1298	`		1 1			1.8	1 1		
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001-0517-90 SS355   L 418   010-2285-56 BLM21B222S   Q 243   190-1298-00   2SA1298   L 419   010-2285-56 BLM21B222S   Q 244   125-0002-92 RN2402		T.					,		

REF	No. PART No.	DESCRIPTION	BEE	No. PART No.	DECODIDATION		I I <del></del>			
Q 24			R 10		DESCRIPTION	l 		o. PART No.	DES	CRIPTION
Q 24			R 10	1			R 307	119-4731	15 1/16	W 47Kohm
Q 249			R 10		15 1/16W 2.20hm		R 308	032-0140-	80 1/10\	W 18Kohm(F)
Q 25			R 11		15 1/16W 2.20hm		R 309	032-0140-	80 1/10\	N 18Kohm(F)
Q 252			R 11		15 1/16W 2.2ohm		R 310	032-0140-	89 1/10V	V 47Kohm(F)
Q 253			R 11		15 1/16W 2.20hm		R 311	032-0140-	89 1/10V	<b>V</b> 47Kohm(F)
Q 260			R 11		15 1/16W 270ohm		R 312	032-0140-	89 1/10V	V 47Kohm(F)
Q 261			R 11		15 1/16W 270ohm		R 313	032-0140-	89 1/10V	V 47Kohm(F)
Q 262			R 11		15 1/16W 4.7Kohn		R 314	119-4731-	15 1/16V	V 47Kohm
Q 301			R 11		15 1/16W 4.7Kohm		R 315			V 100Kohm
Q 302			R 11		15 1/16W 4.7Kohm		R 316	119-3311-	15 1/16V	V 330ohm
Q 303			R 20		5 1/16W 4.7Kohm	۱ ر	R 317	119-1041-	15 1/160	V 100Kohm
Q 304			R 21		5 1/16W 100ohm		R 318	119-1021-	I5 1/16W	V 1Kohm
Q 305			R 21		5 1/16W 10Kohm		R 319	119-3311-	5 1/16W	√ 330ohm
Q 306			R 212		5 1/16W 47Kohm		R 320	119-2221-	5 1/16W	/ 2.2Kohm
Q 308	1		R 213		5 1/16W 15Kohm	- 1	R 321	119-1021-	5 1/16W	/ 1Kohm
Q 400			R 214		5 1/16W 10Kohm		R 322	119-2231-1	5 1/16W	/ 22Kohm
Q 450			R 215	, ,	5 1/16W 47Kohm		R 323	119-2231-1	5 1/16W	/ 22Kohm
Q 451	193-1306-00		R 216		5 1/16W 2.2Kohm		R 324	119-3311-1	5 1/16W	/ 330ohm
Q 452			R 217		5 1/16W 2.2Kohm		R 325	119-1021-1	5 1/16W	1Kohm
Q 453	193-1306-00		R 218	119-1031-1	5 1/16W 10Kohm 5 1/16W 1Kohm		R 326	119-3311-1	5 1/16W	330ohm
Q 454	193-1306-00 2		R 220		5 1/16W 186nm 5 1/16W 10Kohm		R 328	119-4731-1	5 1/16W	47Kohm
Q 455	193-1306-00 2		R 221				R 329	119-4731-1	5   1/16W	47Kohm
Q 501	125-2004-96 F		R 222		5 1/16W 3.9Kohm	11	R 330	032-0140-5	2 1/10W	33Kohm(F)
Q 502	125-0002-96 F		R 223	00, ,,	5 1/16W 18ohm	- 1 1	R 331	032-0140-5	2 1/10W	33Kohm(F)
Q 503	192-2712-00 2		R 224		1/16W 10Kohm 1/4WS 1.5ohm	- 1 1	R 332	032-0140-8	9 1/10W	47Kohm(F)
Q 601	125-2004-92 F		R 225			- 1 1	R 334	032-0140-8	9 1/10W	47Kohm(F)
Q 602	125-2004-93 F		R 226	1	1/4WS 1.5ohm 1/16W 47Kohm	- 1 1	R 335	032-0140-5	2 1/10W	33Kohm(F)
Q 603	190-1162-00 2		R 227		5 1/16W 3.3Kohm	- 1 1	R 336	032-0140-5	2 1/10W	33Kohm(F)
Q 604	125-2004-92 F		R 228		5 1/16W 3.3Kohm	- 1 1	R 337	032-0140-8	9 1/10W	47Kohm(F)
Q 605	125-2004-92 F		R 229		1/4WS 1.50hm	- 1 1	R 338	032-0140-89	9 1/10W	47Kohm(F)
Q 606	125-2004-92 F		R 234		1/16W 1Kohm	11	R 339	119-1021-15	1/16W	1Kohm
Q 617	125-2004-93 R		R 235	116-1221-15	1/4WS 1.2Kohm	- 1 1	R 340	119-2731-15	1/16W	27Kohm
Q 618	125-2004-96 R		R 236		1/16W 10Kohm	11	341	119-2731-15	1/16W	27Kohm
Q 619	125-2004-93 R		R 237		1/16W 10Kohm	11	344	119-3331-15	1/16W	33Kohm
Q 620	125-2004-93 R	N1403	R 238		1/16W 3.3Kohm	11	346	119-3331-15	1/16W :	33Kohm
Q 801	125-2004-92 R		R 239		1/16W 1.2Kohm	11	347	119-1031-15	1/16W	10Kohm
R 1	119-1021-15 1/	/16W 1Kohm	R 240		1/4WS 470ohm		R 348	119-1031-15	1/16W	10Kohm
R3	119-3311-15 1/	/16W 330ohm	R 242	116-4711-15	1/4WS 4700hm	11	349	119-4331-15	1/16W 4	43Kohm
R 4	119-0000-05 0		R 243	119-1031-15	1/16W 10Kohm	11	350	119-1031-15	1/16W	10Kohm
R 5	119-4721-15 1/	16W 4.7Kohm	R 244	111-4700-98	1/4W/ 47ohm		351	119-1031-15	1/16W 1	I <b>0</b> Kohm
R 6	119-1021-15 1/	16W 1Kohm	R 245		1/16W 10Kohm	11	R 352	119-4331-15	1/16W 4	l3Kohm
R 7	119-5621-15 1/	16W 5.6Kohm	R 246	116-1591-15	1/4WS 1.50hm	1 1		119-1041-15	1/16W 1	00Kohm
R 8	119-1031-15 1/	16W 10Kohm	R 247	119-2231-15	1/16W 22Kohm	11	I .	119-1041-15	1/16W 1	00Kohm
R 10	119-2221-15 1/		R 248	119-1031-15	1/16W 10Kohm	11	1	119-1041-15	1/16W 1	00Kohm
R 12	116-3311-15 1/		R 249	116-1221-15	1/4WS 1.2Kohm		1	119-1041-15	1/16W 1	00Kohm
R 14	119-5631-15 1/		R 252	116-1521-15	1/4WS 1.5Kohm		- 1	19-1041-15	1/16W 1	00Kohm
R 16	119-2221-15 1/		R 253	119-4711-15	1/16W 470ohm		i	19-1041-15	1/16// 1	00Kohm
R 17	119-5631-15 1/		R 255	111-4700-98	1/4W 47ohm		1	19-1041-15	1/16W 1	00Kohm
R 18	1 19-1031 <b>-</b> 15   1/	16W 10Kohm	R 256		1/4WS 1.2Kohm		1	19-1041-15	1/16W ]	00Kohm
R 19	119-1031-15 1/	16W 10Kohm	R 257		1/4WS 1.2Kohm			19-1011-15	1/16W 1	00ohm
R 20	119-1231-15 1/	16W 12Kohm	R 260	116-3911-15	1/4W 390ohm	1 r		19-1011-15	1/16W ](	00ohm
	119-1021-15 1/		R 261	119-2291-15				19-1011-15	1/16W 10	00ohm
R 23	119-2711-15 1/1	16W 270ohm	R 262	119-2291-15			I .	19-1011-15	1/16W ](	00ohm
R 24	119-1521-15 1/1	16W 1.5Kohm	R 263		1/16W 15Kohm		!	19-4731-15 19-1031-15	1/16W 47	Konm
	1 19-1521-15 1/1		R 264		1/16W 2.7Kohm		,	19-1031-15	1/10W 1(	OKonm
R 26	1 19-1031-15 1/1	16W 10Kohm	R 265	116-4711-15	1/4W 470ohm	1		19-1031-15 19-1041-15	1/10VV ](	okonm
R 27	1 19-1021-15 1/1	I6W 1Kohm	R 266	116-4711-15		4		19-1041-15	1/10W 1(	OKonm
R 28	<b>1</b> 19-1021-15 1/1	6W 1Kohm	R 267		1/16W 47Kohm	1	- 1	19-1041-15 19-0000-05	1/16W/10	JUKonm
R 29	<b>1</b> 19-8211-15 1/1	6W 820ohm	R 301	119-1231-15	1/16W 12Kohm		<b>I</b>			014.1
R 30	1 19-1041-15 1/1	6W 100Kohm	R 302	119-1231-15	1/16W 12Kohm		<b>I</b>	19-1041-15	1/16W 10	uKonm
R 31	1 19-1031-15 1/1	6W 10Kohm	R 303	032-0140-99	/10W 39Kohm(F)		I	19-3311-15	716W 33	ohm
R 101	1 19-1231-15 1/1	6W 12Kohm	R 304	032-0140-99 1	/10W 39Kohm(F)	1		19-1041-15	/16W 10	UKohm
	1 19-1031-15 1/1	1.1	R 305	032-0140-80 1	/10W 18Kohm(F)		1.	19-3311-15 1	/16W 33	Uohm
R 105 1	19-1021-15 1/1	6W 1Kohm	R 306	032-0140-80 1	4.0144			19-1221-15 1	/ IOW 1.2	Konm
							.00 11	9-1521-15 1	/10 <b>VV 1</b> .5	Konm_

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No	. PART No.	DESCRIPTION
R 410	1170000-05	0	R 475		1/16W 330ohm	R 636		1/16W 2.4Kohm
R 415	119-1011-15	1/16W 100ohm	R 476	119-3311-15	1/16W 330ohm	R 637		1/16W 120Kohm
R 416	119-2711-15	1/16W 270ohm	R 477	119-3311-15	1/16W 330ohm	R 638		1/16W 47Kohm
R 417	119-2711-15	1/16W 270ohm	R 478	ł .	1/16W 330ohm	R 639		1/16W 4.7Kohm
R 418	119-2711-15	1/16W 270ohm	R 479	119-3311-15	1/16W 330ohm	R 640		1/16W 47Kohm
R 424	119-2711-15	1/16W 270ohm	R 480	119-1021-15	1/16W 1Kohm	R 641	1	1/16W 18Kohm
R 428	119-0000-05	0	R 481	119-1021-15	1/16W 1Kohm	R 642	1	1/16W 10Kohm
R 434	119-3311-15	1/16W 330ohm	R 482	119-1021-15	1/16W 1Kohm	R 643		1/16W 5.6Kohm
R 435	119-3311-15	1/16W 330ohm	R 495	119-1041-15	1/16W 100Kohm	R 644		1/16W 150Kohm
R 437	119-1011-15	1/16W 100ohm	R 496	119-1041-15	1/16W 100Kohm	R 645	1	1/16W 8.2Kohm
R 438	119-1521-15	1/16W 1.5Kohm	R 531	119-0000-05	0	R 646	119-4321-15	1/16W 4.3Kohm
R 439	119-4711-15	1/16W 470ohm	R 532	119-0000-05	0	R 647		1/16W 1Kohm
R 440	119-1011-15	1/16W 100ohm	R 537	119-8221-15	1/16W 8.2Kohm	R 648	119-1021-15	1/16W 1Kohm
R 441	119-8211-15	1/16W 820ohm	R 538	119-1021-15	1/16W 1Kohm	R 649	119-4731-15	1/16W 47Kohm
R 442	1	1/16W 820ohm	R 540	119-2231-15	1/16W 22Kohm	R 660	119-4731-15	1/16W 47Kohm
R 443		1/16W 820ohm	R 551	119-2221-15	1/16W 2.2Kohm	R 661	119-4731-15	1/16W 47Kohm
R 444		1/16W 820ohm	R 552	119-2221-15	1/16W 2.2Kohm	R 677	119-1031-15	1/16W 10Kohm
R 445	i	1/16W 820ohm	R 553	119-2221-15	1/16W 2.2Kohm	R 679	119-1031-15	1/16W 10Kohm
R 450		1/16W 100Kohm	R 555	119-0000-05	-	R 680	119-1021-15	1/16W 1Kohm
R 451		1/16W 100Kohm	1	119-0000-05		R 692	119-0000-05	0
R 453	1	1/16W 100Kohm	R 558	119-0000-05	0	R 693	119-0000-05	0
R 455	1	1/16W 100Kohm	R 560	119-0000-05	0	R 801	119-3331-15	1/16W 33Kohm
R 456		1/16W 10Kohm	R 572	119-0000-05		R 802	119-1031-15	1/16W 10Kohm
R 457		1/16W 10Kohm	R 573	119-0000-05	Į.	R 803	119-1041-15	1/16W 100Kohm
R 458		1/16W 10Kohm	R 576		1/16W 330ohm	R 804	119-2211-15	1/16W 220ohm
R 459	1	1/16W 10Kohm	R 602	1	1/4WS 1.2Kohm	R 805	119-1231-15	1/16W 12Kohm
R 460		1/16W 10Kohm	1		1/4WS 68ohm	R 806	119-3321-15	1/16W 3.3Kohm
R 461		1/16W 10Kohm	<b>i</b>		1/16W 3.3Kohm	R 807	119-0000-05	
R 462		1/16W 47Kohm	1	1	1/16W 3.3Kohm	R 901		1/16W 68ohm
R 463	l i	1/16W 8.2Kohm	R 607	1	1/16W 22Kohm	R 902	119-6801-15	
R 464	1	1/16W 8.2Kohm	1		1/16W 10Kohm	R 903		1/16W 560ohm
R 465		1/16W 47Kohm	1		1/16W 47Kohm	R 904		1/16W 33Kohm
R 466	i	1/16W 8.2Kohm	1 1	1	1/16W 4.7Kohm	S 602		TKR00120670 <b>M</b> M
R 467		1/16W 8.2Kohm			1/16W 330ohm		013-7206-50	
R 468		1/16W 22Kohm			1/16W 1.5Kohm			DSP-141N-S0OB
R 469		1/16W 22Kohm			1/16W 100Kohm		012-4738-13	
R 470		1/16W 22Kohm	1	i	1/16W 100Kohm	X 1	061-1066-00	
R 471		1/16W 22Kohm	1	-	1/16W 47Kohm	1	060-1505-50	1
R 472	1	1/16W 22Kohm	1 1		1/16W 47Kohm	X 602	060-0100-01	
R 473		1/16W 22Kohm	i .	119-0000-05	4	X 801	061-3013-00	4.33MHz
R 474	119-3311-15	1/16W 330ohm	R 635	119-1041-15	1/16W 100Kohm	<b>!</b>		

Sub PWB (B2) section

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
C 500	042-0416-52	10V 10uF	C 523	043-0264-63	0.01uF	R 509		1/10W 18Kohm(F)
C 501	042-0416-52	10V 10uF	C 524	043-0264-63	0.01uF	R 510		1/10W 12Kohm (F)
C 502	042-0416-52	10V 10uF	C 525	043-0264-63	0.01uF			1/10W 12Kohm (F)
C 503	042-0416-52	10V 10uF	C 540	042-0416-52	10V 10uF			1/10W 330ohm (F)
	042-0416-52	10V 10uF	C 541	042-0416-52	10V 10uF		1	1/10W 330ohm (F)
C 505	042-0416-52	10V 10uF	C 542	166-2201-50	50V 22pF			1/10W 330ohm (F)
C 506	042-0416-52	10V 10uF	C 543	166-2201-50	50V 22pF			1/10W 330ohn (F)
C 507	042-0416-52	10V 10uF	IC 507	051-3026-90	NJM4580V			1/10W 330ohn (F)
C 508	043-0264-63	0.01uF	IC 508	051-3026-90	NJM4580V	II.		1/10W 330ohm (F)
C 509	166-2711-50	50V 270pF	IC 510	051-3026-90	NJM4580V			1/10W 18Kohn (F)
C 510	166-2711-50	50V 270pF	P 500	076-0659-12	12P			1/10W 330ohm (F)
C 511	043-0264-63	0.01uF	P 501	076-0659-12	12P			1/10W 18Kohm (F)
	043-0264-63	0.01uF	R 500	032-0140-56	1/10W 12Kohm(F)			1/10W 330ohm (F)
C 513	166-2711-50	50V 270pF	R 501	032-0140-56	1/10W 12Kohm(F)	1	i I	1/10W 18Kohn (F)
C 514	166-2711-50	50V 270pF	R 502	032-0140-80	1/10W 18Kohm(F)		1 1	1/10W 18Kohn (F)
C 515	043-0264-63	0.01uF	R 503	032-0140-80	1/10W 18Kohm(F)	R 565		1/16W 100Kohm
C 518	166-2711-50	50V 270pF	R 504	032-0140-56	1/10W 12Kohm(F)	R 567	119-1041-15	1/16W 100Kohm
C 519	166-2711-50	50V 270pF			1/10W 12Kohm(F)	R 568		1/16W 15Kohn
C 520	166-2711-50	50V 270pF			1/10W 12Kohm(F)	R 569		1/16W 15Kohn
C 521	166-2711-50	50V 270pF			1/10W 12Kohm(F)			1/16W 22Kohn
C 522	043-0264-63	0.01uF			1/10W 18Kohm(F)	1		1/16W 22Kohn

## Switch PWB (B3) section

	DADTAL			T	· · · · · · · · · · · · · · · · · · ·	,	·	
		DESCRIPTION	4		DESCRIPTION	REF No.	PART No.	DESCRIPTION
C 710	1	10V 10uF TAN	IC 703		M66006FP-41A	R 779	119-1041-15	1/16W 100Kohm
C 710		6.3V 10uF TAN	IR 701	060-4008-00	RS-170	R 780		1/16W 100Kohm
C 711	168-1042-78		Q 722	060-4011-80	CPT-182S-C	R 782		1/16W 100ohm
D 721	001-7064-90		Q 723	192-2712-00	2SC2712	R 783		1/16W 100Kohm
D 722	001-7043-90		R 749	119-2221-15	1/16W 2.2Kohm	R 784		1/16W 2Kohm
D 723	001-7064-90	l .	R 750	119-2221-15	1/16W 2.2Kohm	R 789		1/16W 1.5Kohm
D 724	001-7043-90		R 751	119-1221-15	1/16W 1.2Kohm	R 790		1/16W 1.5Kohm
D 725	001-7064-90		R 752	119-1221-15	1/16W 1.2Kohm	R 798	119-0000-05	
D 726	001-7043-90		R 753	119-1221-15	1/16W 1.2Kohm	R 799	119-0000-05	
D 727	001-7064-90		R 754	119-1221-15	1/16W 1.2Kohm		013-8004-50	
D 728	001-7043-90		R 755		1/16W 1.2Kohm	i i i		LS9J2M-2SR/FG
D 729	001-7064-90		R 756	119-1221-15	1/16W 1.2Kohm			LS9J2M-2SR/FG
	001-7043-90	FG CL-170	R 757	119-1221-15	1/16W 1.2Kohm			LS9J2M-2SR/FG
	001-7064-90		R 758		1/16W 1.2Kohm		013-6507-50	
	001-7043-90	FG CL-170	R 759	119-1221-15	1/16W 1.2Kohm			LS9J2M-2SR/FG
	001-7064-90	_	R 760		1/16W 1.2Kohm			LS9J2M-2SR/FG
D 734	001-7043-90	FG CL-170	R 761		1/16W 1.2Kohm	1		LS9J2M-2SR/FG
D 735	001-7064-90	SR CL-170	R 762		1/16W 1.2Kohm			LS9J2M-2SR/FG
D 736	001-7043-90	FG CL-170	R 763		1/16W 1.5Kohm		013-6507-50	
D 737	001-7043-90	FG CL-170	R 764		1/16W 1.5Kohm			LS9J2M-2SR/FG
D 738	001-7043-90	FG CL-170	R 765		1/16W 1.2Kohm	1		_S9J2M-2SR/FG
D 739	001-7040-90	NSCB100	R 766		1/16W 1.2Kohm			_S9J2M-2SR/FG
D 751	001-0516-90	MA111	R 769		1/16W 1.2Kohm			_S9J2M-2SR/FG
D 751	001-0517-90	SS355	R 770		I/16W 1.2Kohm		013-6507-50	
D 752	001-0516-90	MA111			I/16W 10Kohm	1		_S9J2M-2SR/FG
D 752	001-0517-90	SS355			I/16W 10Kohm			S9J2M-2SR/FG
D 753	001-0516-90	MA111			/16W 10Kohm	1 .		.S9J2M-2SR/FG
D 753	001-0517-90	SS355			/16W 10Kohm	1		.S9J2M-2SR/FG
D 754	001-0516-90	MA111			/16W 10Kohm	1 :		
D 754	001-0517-90	SS355	1 1		/16W 100Kohm	1 7		S9J2M-2SR/FG
	001-0516-90 I		1 1		/16W 100Kohm	1		S9J2M-2SR/FG
	001-0517-90		1		/16W 100Kohm	1	013-6507-50 L	
	Sub PWB (B				7.014 1001(071111	0 /20 (	112-0218-20 L	S9J2M-2SR/FG

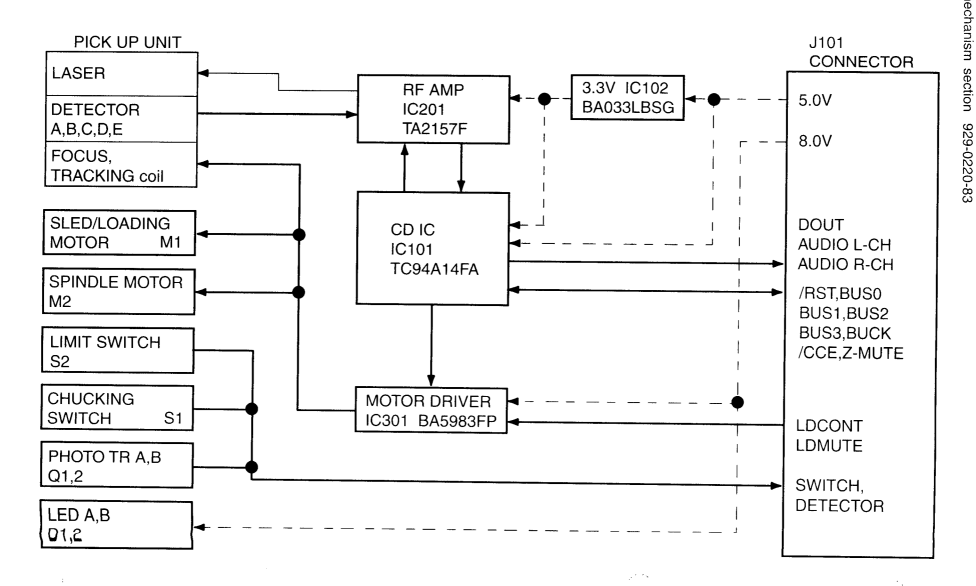
#### Switch Sub PWB (B4) section

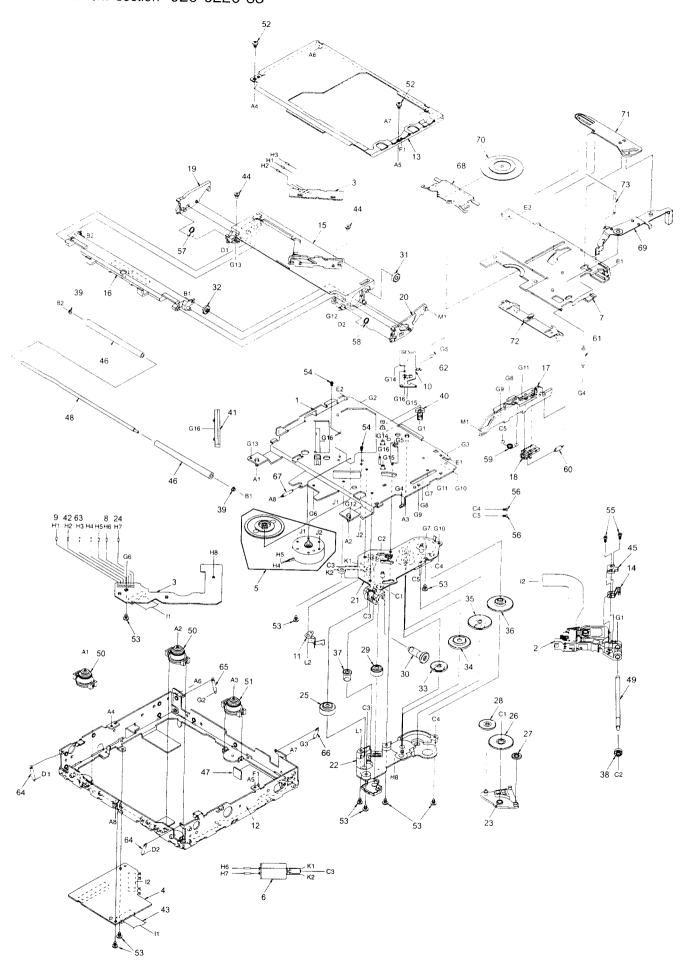
REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
P 701	076-0647-00			076-0658-08	

REF No.	PART No.	DESCRIPTION
P 703	076-0658-08	18P

## LCD PWB (B5) section

	EGD 1 WB (B3) Section							
		DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No	PART No.	DESCRIPTION
C 701	168-1032-55		IC 701	052-7061-01	M30624MGA-E85GP	R 720		1/10W 330ohm (F
C 702		10V 10uF TAN	IC 702	051-6057-00		R 721		1/10W 330ohm (F)
		6.3V 10uF TAN	P 702	074-1195-78	28P	R 722		1/10W 330ohm (F)
C 703		16V 4.7uF TAN	Q 701	125-2004-93	RN1403	R 723		1/10W 3300hm (F)
		16V 4.7uF TAN	Q 702	125-2004-93		R 724		1/10W 3300hm (F)
	042-0416-52	10V 10uF TAN	Q 703	125-2004-93	RN1403	R 725		1/10W <b>330</b> 0hm (F)
	042-0416-51	6.3V 10uF TAN	Q 704	125-2004-93		R 726		1/10W 3300hm (F)
C 706	168-1042-78	50V 0.1uF	Q 705	125-2004-93		R 727		1/10W 3300hm (F)
C 709	168-1042-78		Q 706	125-2004-93		R 728		1/10W 3300hm (F)
C 712	168-1032-55	50V 0.01uF	Q 707	125-2004-93		R 729		1/10W 3300hm (F)
	001-7062-90	RBR1111C	Q 708	125-2004-93		R 730		1/10W 3300hm (F)
j	001-7062-90		F .	125-2004-93		R 731		1/10W 3300hm (F)
	001-7062-90			190-1162-00		R 732		1/16W 180ohm
	001-7062-90			192-2712-51		R 733		1/16W 180ohn
	001-7062-90				1/4WS 270ohm	1		1/16W 180ohn
1 1	001-7062-90				1/4WS 270ohm	1		1/16W 180ohn
	001-7062-90				1/4WS 270ohm	1 1		1/16W 1.5Kolm
	001-7062-90			1	1/4WS 270ohm	1		1/16W 100Konm
_	001-7062-90				1/4WS 270ohm			1/16W 10Kohn
	001-7055-90				1/4WS 270ohm	l i		1/16W 47Kohn
	001-7055-90				1/4WS 270ohm			1/16W 4.7Kolm
	001-7055-90				1/4WS 270ohm	1 1		1/16W 4.7Kolm
	001-7055-90	NSCWS405T			1/4WS 270ohm			1/4WS 270ohn
	001-7055-90				1/10W 56Kohm(F)	1	013-6507-50	1
	001-7055-90	NSCWS405T				1 1		ESE2131BTX
D 716	001-7062-90	RBR1111C			1/10W 330ohm(F)	!!	060-1505-50	
	-						000-1000-00	I UIVII 1Z





# PARTS LIST:

# CD mechanism section 929-0220-83

NO.	PARTS NO.	DESCRIPTION	QTY
1	966-0595-25	DRIVE PLATE ASSY	1
2	969-0060-30	PICK UP UNIT	1
3	039-1944-21	LED PWB	1
	,	(WITHOUT COMPONENT)	
4	039-1945-20	CD PWB	1
		(WITHOUT COMPONENT)	
: 5	SMA-182-100	MOTOR ASSY(SPINDLE)	1
6	SMA-183-100	MOTOR ASSY(SLED)	1
7	620-1022-25	CLAMPER LINK	1
8	803-4906-60	VINYL COAT WIRE(ORG)	1
9	816-2591-00	LEAD WIRE(YEL)	1
10	620-1025-22	ID-LOCK PLATE	1
11	620-1026-21	SPRING PLATE	1
12	620-1027-26	LOWER CHASSIS	1
13	620-1028-23	UPPER CHASSIS	1
14	966-0638-20	SH-RACK ASSY	1
15	621-0598-26	UPPER GUIDE	1
16	621-0718-20	ROLLER GUIDE	1
17	621-0600-26	SHIFT LEVER	1
18	621-0601-21	RACK	1
19	621-0602-22	LOCK ARM(L)	1
20	621-0603-25	LOCK ARM(R)	1
21	621-0724-20	GEAR BASE	1
22	621-0605-22	GEAR COVER	1
23	621-0606-21	IDLE CASE	1
24	816-2590-00	VINYL COAT WIRE(GRN)	1
25	621-0608-21	SECOND GEAR	1
26	621-0609-20	BASE GEAR	1
27	621-0610-20	IDLE GEAR A	1
28	621-0611-20	IDLE GEAR B	1
29	621-0612-21	ROLLER GEAR A	1
30	621-0613-20	ROLLER GEAR B	1
31	621-0614-20	ROLLER GEAR C	1
32	621-0615-21	ROLLER GEAR D	1
33	621-0616-20	POWER GEAR A	1
34	621-0617-20	ROWER GEAR B	1
35	621-0618-20	ROWER GEAR C	1
36	621-0619-20	POWER GEAR D	1

NO.	PARTS NO.	DESCRIPTION	Q'TY
37	621-0620-20	THREAD GEAR A	1
38	621-0621-20	THREAD GEAR B	1
39	621-0622-21	ROLLER SLEEVE	2
40	621-0623-22	LS-HOLDER	1
41	621-0624-22	GUIDE RAIL	1
42	816-2593-00	LEAD WIRE(PUR)	1
43	816-2542-01	FLAT WIRE(10P)	1
44	716-3473-00	SCREW	2
45	621-0709-20	SH-BASE	1
46	621-0629-20	LOADING ROLLER	2
47	345-8704-20	CUSHION RUBBER	1
48	622-1660-20	ROLLER SHAFT	1
49	624-0018-01	LEAD SCREW	1
50	629-0081-20	DAMPER F	2
51	629-0082-20	DAMPER R	1
52	714-2003-81	MACHINE SCREW	2
53	716-1507-00	SCREW	9
54	716-1733-00	SCREW	2
55	716-3469-00	SCREW	2
56	716-3446-00	SCREW	2
57	750-3465-21	ROLLER SPRING(L)	1
58	750-3466-20	ROLLER SPRING(R)	1
59	750-3467-21	SHIFT SPRING	1
60	750-3468-20	RACK SPRING	1
61	750-3469-20	CLAMPER SPRING	1
62	750-3470-20	ID-LOCK SPRING	1
63	816-2592-00	LEAD WIRE(BLU)	1
64	750-3472-21	DR-SPRING F	2
65	750-3473-20	DR-SPRING RA	1
66	750-3474-20	DR-SPRING RB	1
67	750-3475-21	DR-SPRING C	1
68	620-1023-23	CLAMPER PLATE	1
69	620-1024-23	SENSOR ARM	1
70	621-0708-20	CLAMPER RING	1
71	621-0626-21	STOPPER LINK	1
72	621-0627-21	DISC STOPPER	1
73	750-3471-20	SENSOR SPRING	1

# **ELECTRICAL PARTS LIST:**

CD mechanism (B6) section 929-0220-83

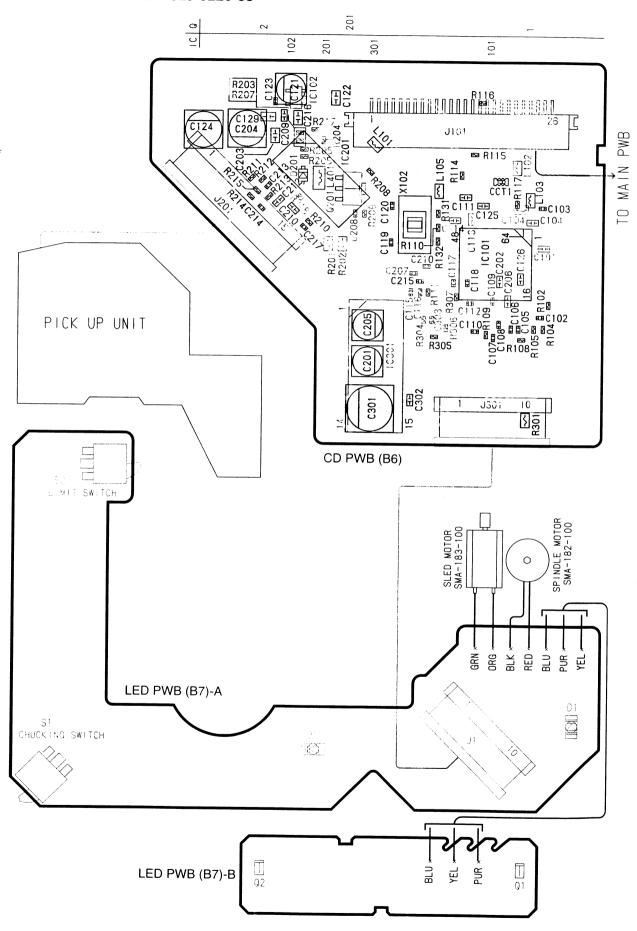
REF N	o. PART No.	DESCRIPTION	BEE NO	. PART No.	DESCRIPTION	loce v	To a De la c	7	
C 101			C 207	043-0533-50		R 109	. PART No.		RIPTION
C 102	045-4701-50	47pF	C 208	046-6822-58		R 110	033-1031-15		
C 103	1	1	C 209	168-1042-78	'		033-1051-15	E .	
C 104	l l	1	C 210	043-0533-50		1	033-3321-15	i	
C 105	1	l .	C 211	168-1042-78			033-2211-15	1	
C 106	1		C 212	168-1042-78	Į.		033-2211-15	1	
C 107	046-1032-78	0.01uF	C 213	045-5096-50		R 116	033-1031-15	1	
C 108	046-4722-58	4700pF	C 214	045-5601-50			033-1021-15	-	
C 109	046-1522-58		C 215	043-0533-50	·	R 131	033-4711-15	i .	
C 110	046-3332-78		C 216	178-1052-78		R 201	033-2211-15	1	
C 111	168-1042-78		C 217	045-1011-50		R 202	117-2201-15		
C 112	046-3332-78	0.033uF	C 301	163-1073-35	1	R 203	117-2201-15	į.	
C 113	168-1042-78		C 302	168-1042-78	1	R 204	033-1041-15	1	
C 114	168-1042-78	0.1uF	C 303	043-0533-50	1	R 205	033-1041-15		
C 115	046-4712-58	470pF	D 201	001-0516-90		R 206	033-1041-15		
C 116	046-4712-58	470pF	IC 101	051-6376-00		R 207	033-1041-15		
C 117	043-0533-50	0.047uF	IC 102	051-3279-90		R 208	033-1041-15 033-8231-15		
C 118	043-0533-50	0.047uF	IC 201	051-5710-90	1	R 209	033-6811-15		
C 119	045-2701-50	27pF	IC 301	051-6049-08	1		033-6831-15		
C 120	045-1801-50	18pF	J 101	074-1228-76			033-0831-15		
C 121	163-1063-35	16V 10uF	J 201	074-1138-65			033-1831-15		
C 122	178-1052-78	1uF	J 301	074-1138-60		1	033-2721-15		
C 123	046-1032-78	0.01uF	1		BLM21B102SPT		033-1011-15		
C 124	163-1073-05	4V 100uF			BLM21B102SPT		033-1021-15		
C 125	168-1042-78	0.1uF	1 1	1	BLM21B102SPT	1	033-1031-15		
C 126	168-1042-78	0.1uF	1 1		BLM21B102SPT		033-2211-15		1
C 129	178-1052-78	1uF	1 1	1			117-6811-15		1
C 201	163-3363-05	4V 33uF	1 1	010-2155-93 1			033-3921-15		1
C 202	168-1042-78	0.1uF	1 1	131-1188-50 2	1.1		033-3921-15		1
C 203	178-1052-78	1uF	1				033-3921-15		
C 204	163-1073-05	1V 100uF		033-4731-15 1	3 1		033-1041-15		1
C 205	163-3363-05	1V 33uF	1 1	!			060-1528-90		1
C 206	168-1042-78	).1uF	1 1	033-1531-15 1	11		755 1520-30	0.3341	"

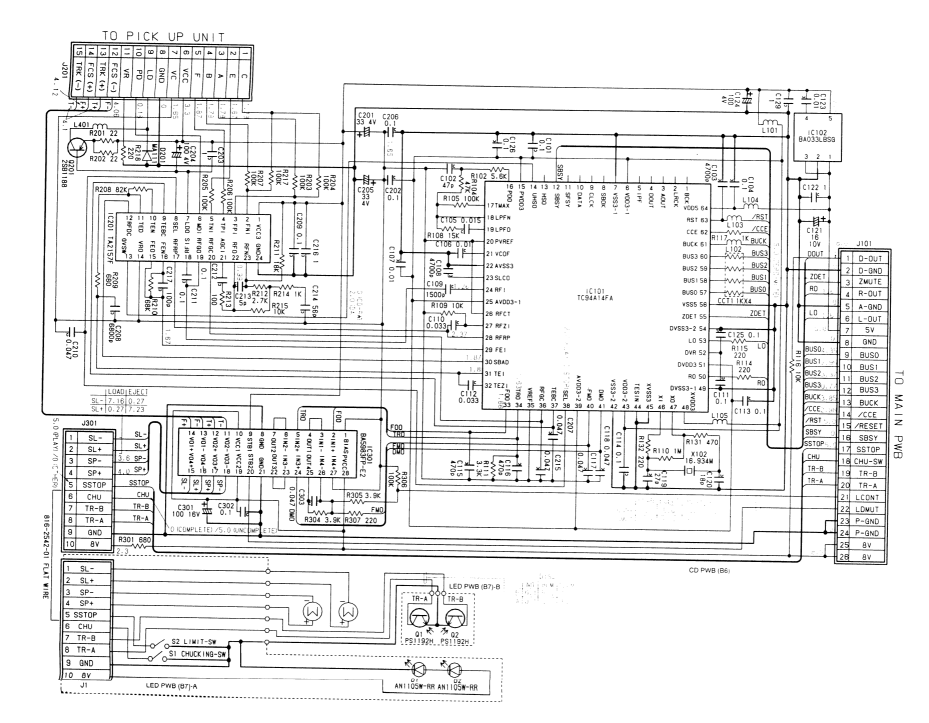
# LED PWB (B7) section

RE	F No.	PART No.	DESCRIPTION
D	1	001-7058-90	AN1105W-RR
D	2	001-7058-90	AN1105W-RR
J	1	074-1138-60	10P
Q	1	060-4015-90	PS1192H
Q	2	060-4015-90	PS1192H
S	1	013-7414-50	CHUCKING
S	2	013-7413-50	LIMIT

#### PRINTED WIRING BOARD:

CD mechanism section 929-0220-83





#### CIRCUIT DIAGRAM: Sub PWB(B2) section FROM 32 PAGE MAIN-PWB J501 -0 9 S-GND R-L N-R Z-L ~-R+ -GND -R--R--R+ C501 C502 10 10V ## -0 10 3 0 +c503 10 10V 10V R501 107 100 ## C506 C507 10507 NJM4580V R513 010 1 12K(F) 12K(F) 12K(F) 10 -0 Ê R506 100 10V ≥VSS R516 330 (F: R515 330 R520 330 (F (F) C540 C541 ω + – თ 12K (F) OUT ~ 0.01 0.01 ōŞ C523 0.01 -0 R519 18K (F) -OUT VDD ∞ R523 18K (F) 107 100 R510 R511 1 2K 12K <u>F</u>3 R508 18K (F) 1C508 NJM4580V (F) T Ŧ R514<sup>\*</sup> 330 (F) 330 (F) 22V ₄ + ഗ 330 (F) R522 330 (F) – თ OUT ~ R521 18K (F) C525 VDD ∞ → OUT R524 18K (F) C519 270p 0 0 R565 100K R567 R569 22V 4 ത OUT ~

TO 33PAGE MAIN-PWB J502

-GND

R-R

o Ω

N-L

S-GND

R-L

-GND

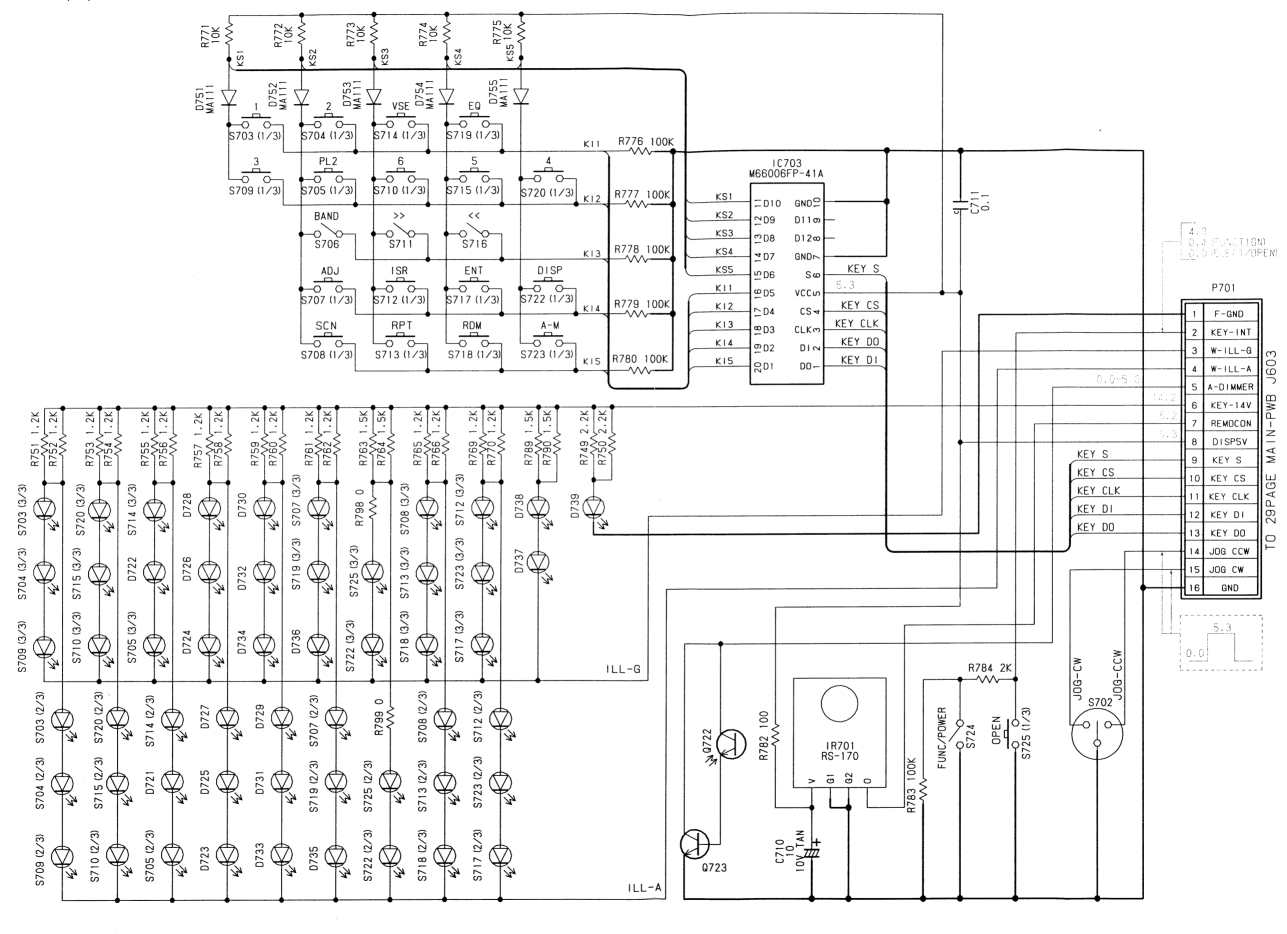
OUT VDD∞

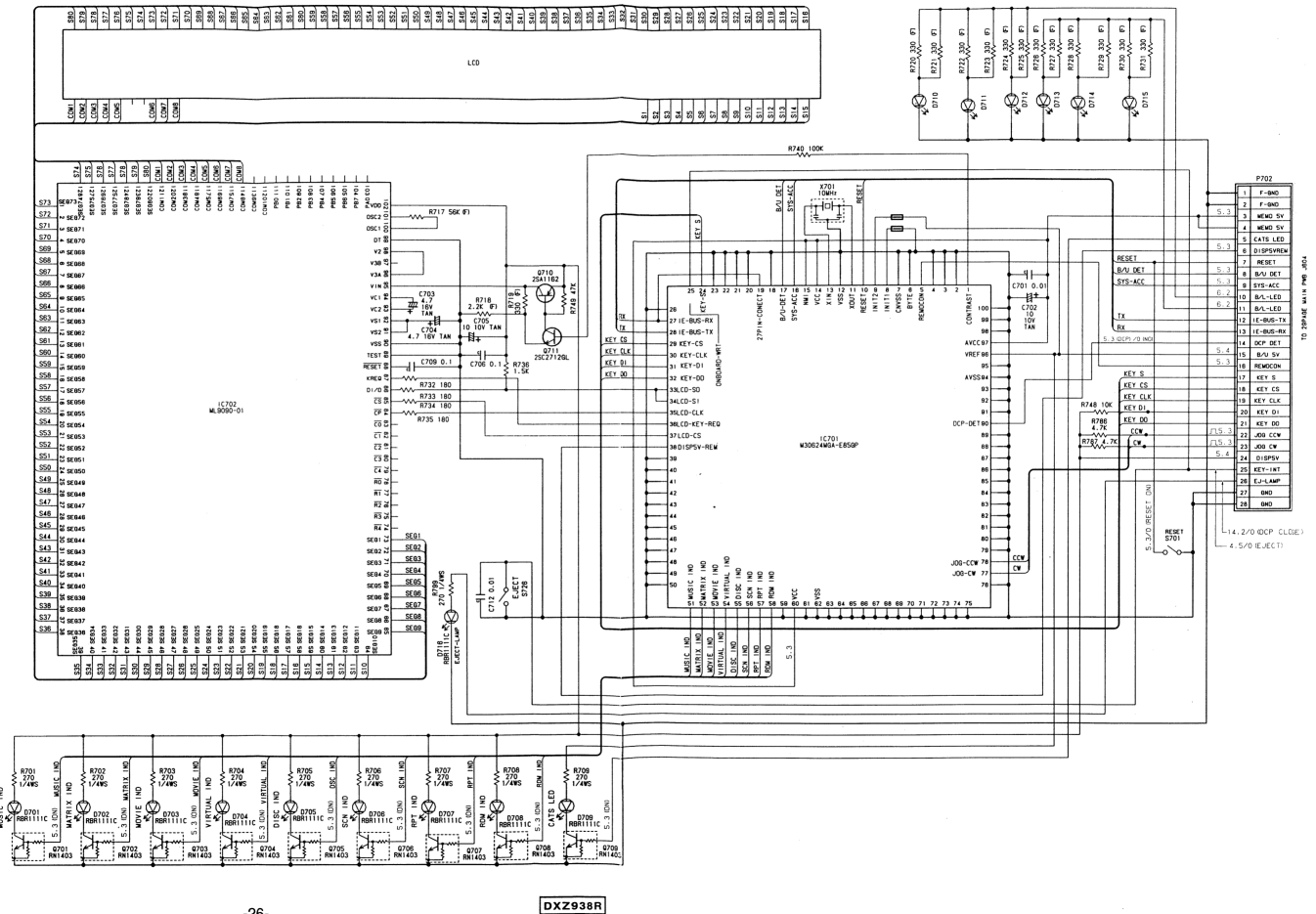
S-GND

-8V

N-R +8V

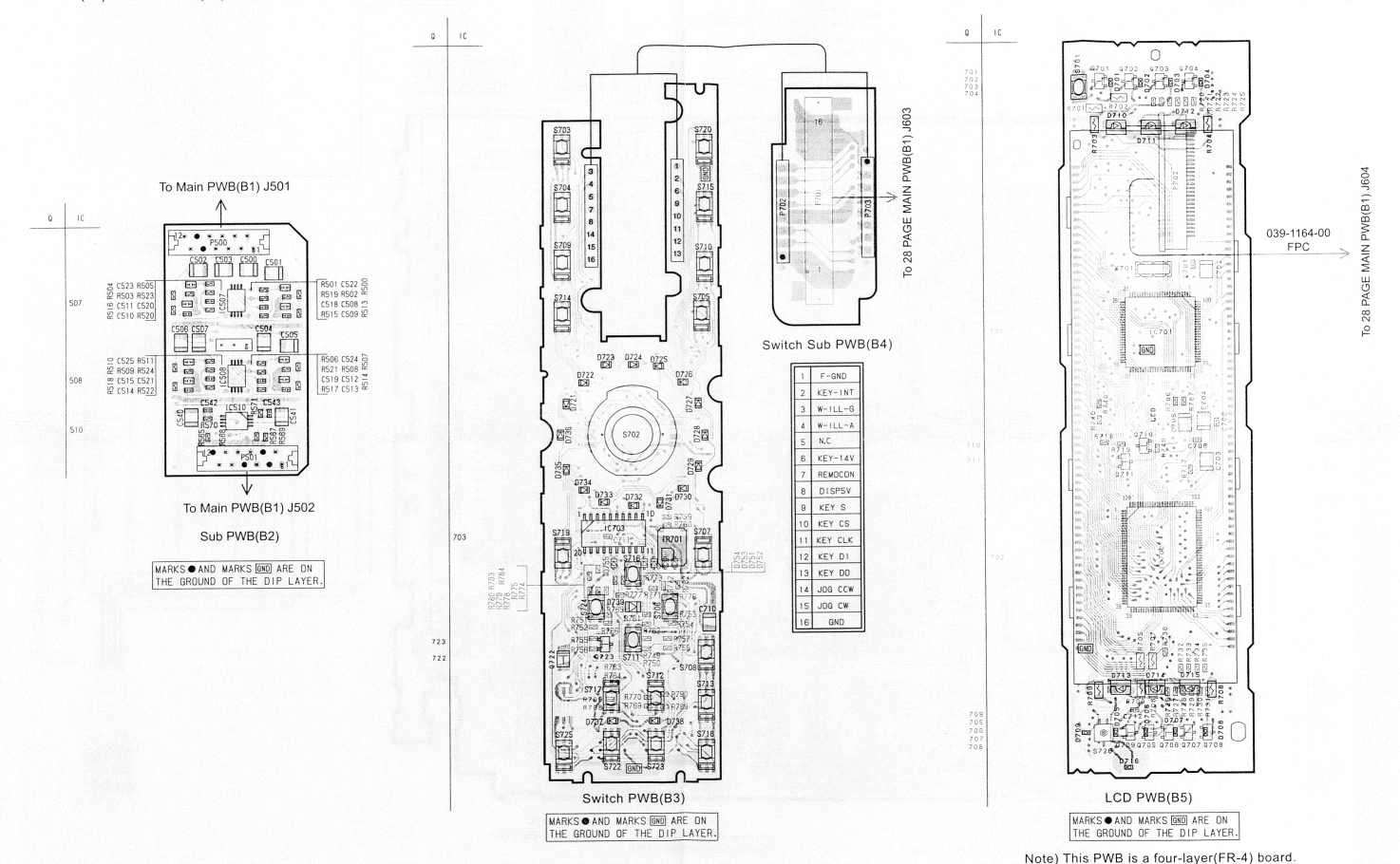
0 0 8



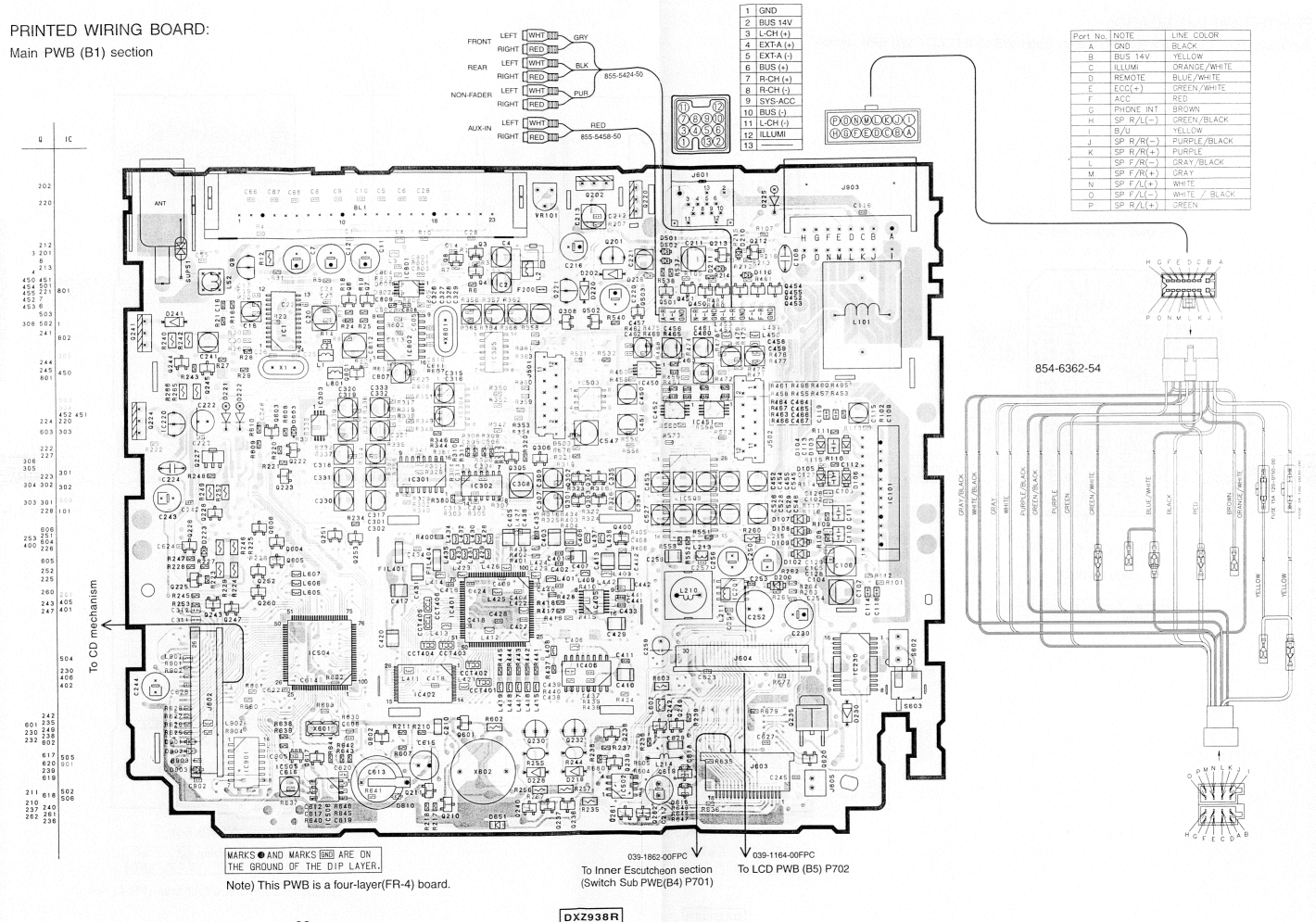


### PRINTED WIRING BOARD:

Sub PWB (B2) / Switch PWB (B3) / Switch Sub PWB (B4) / LCD PWB (B5) section

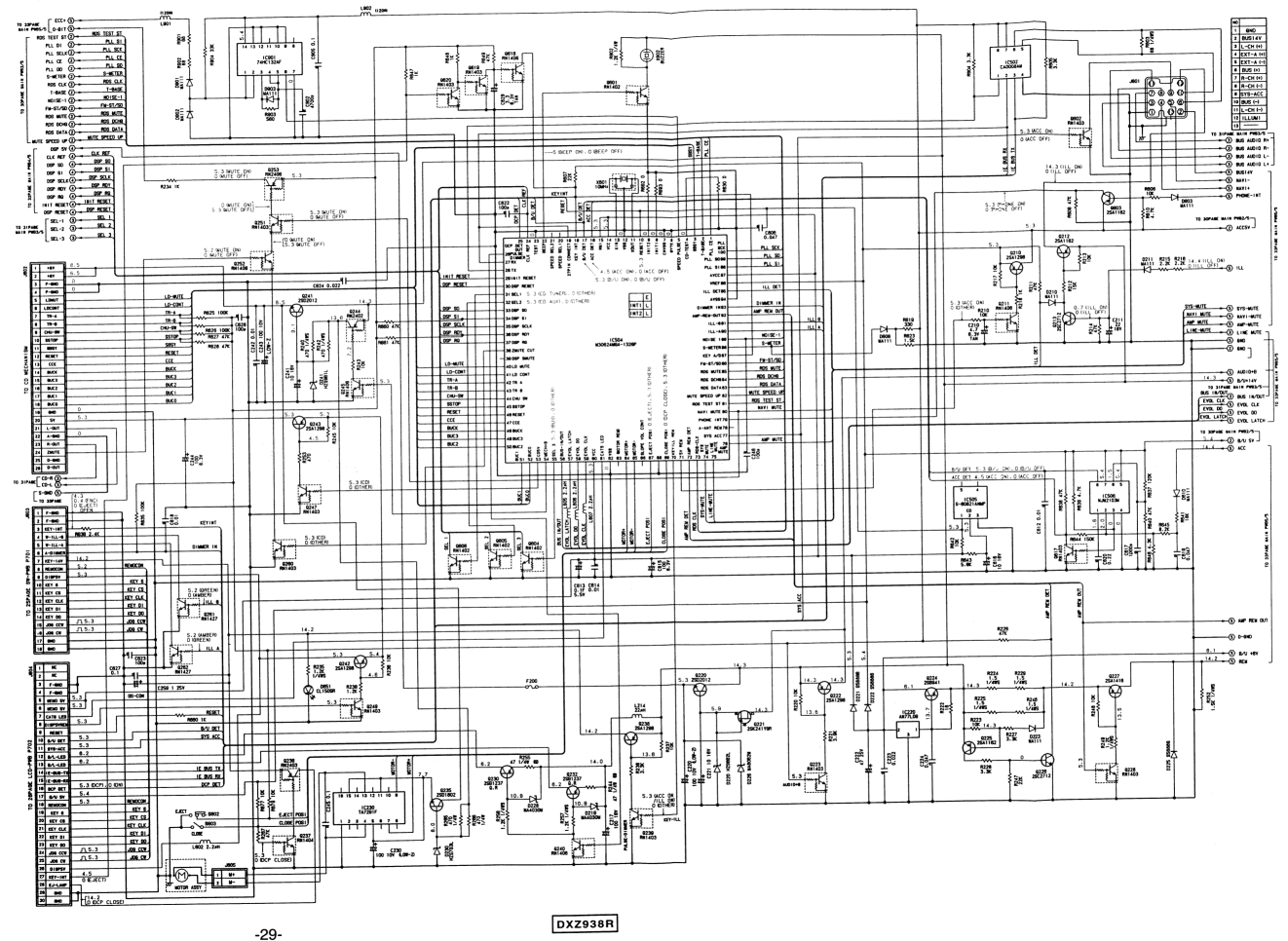


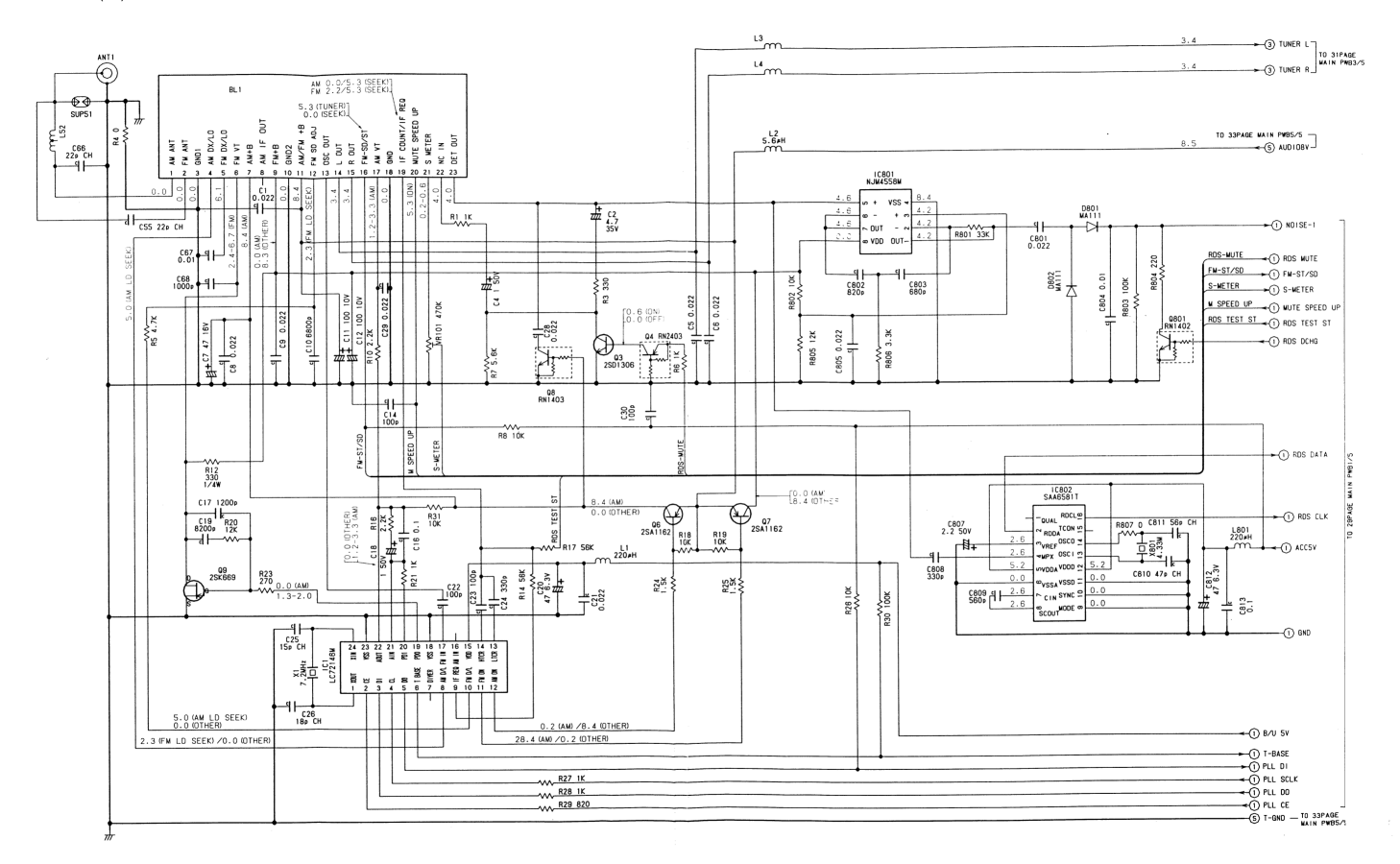
DXZ938R

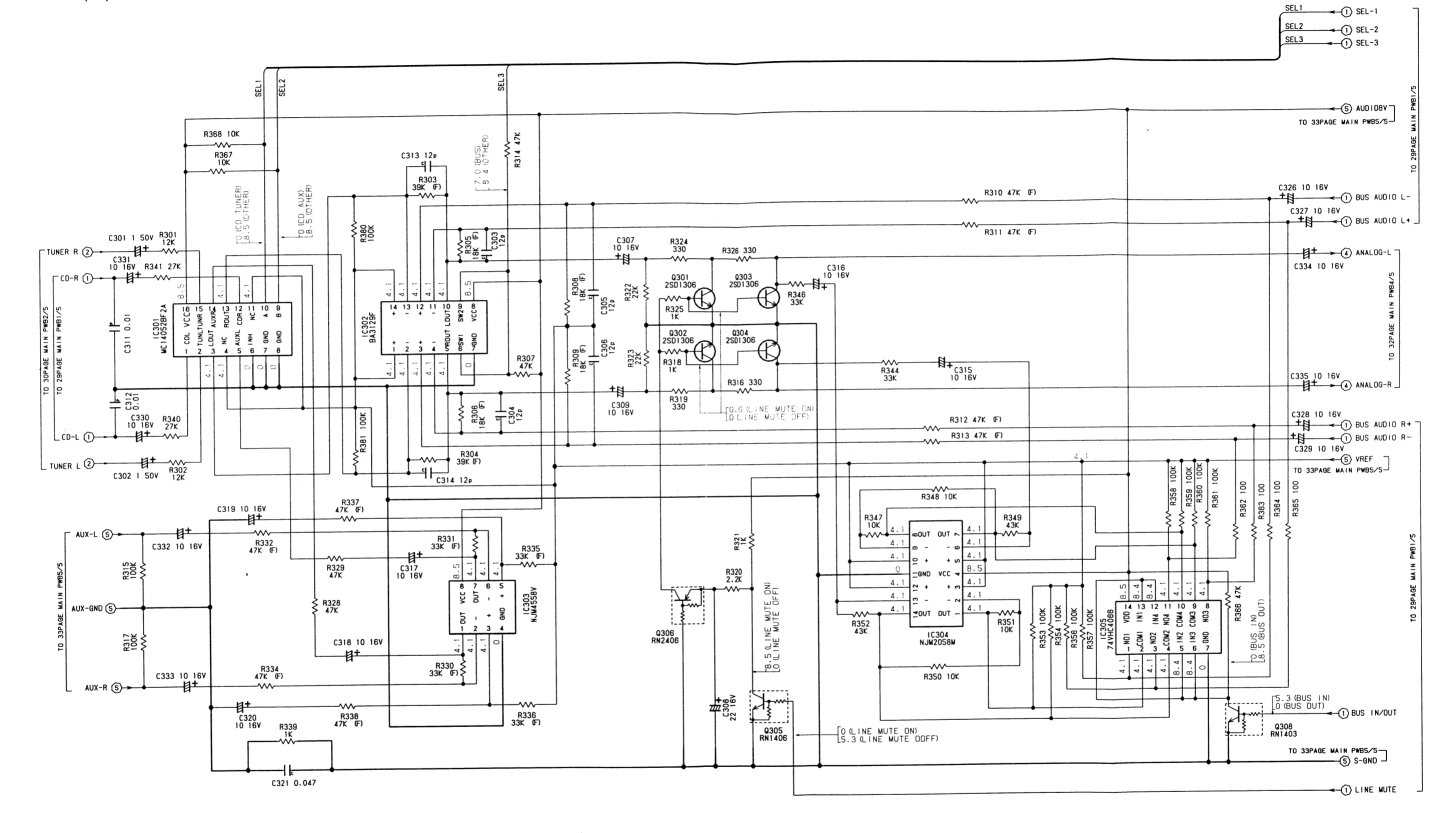


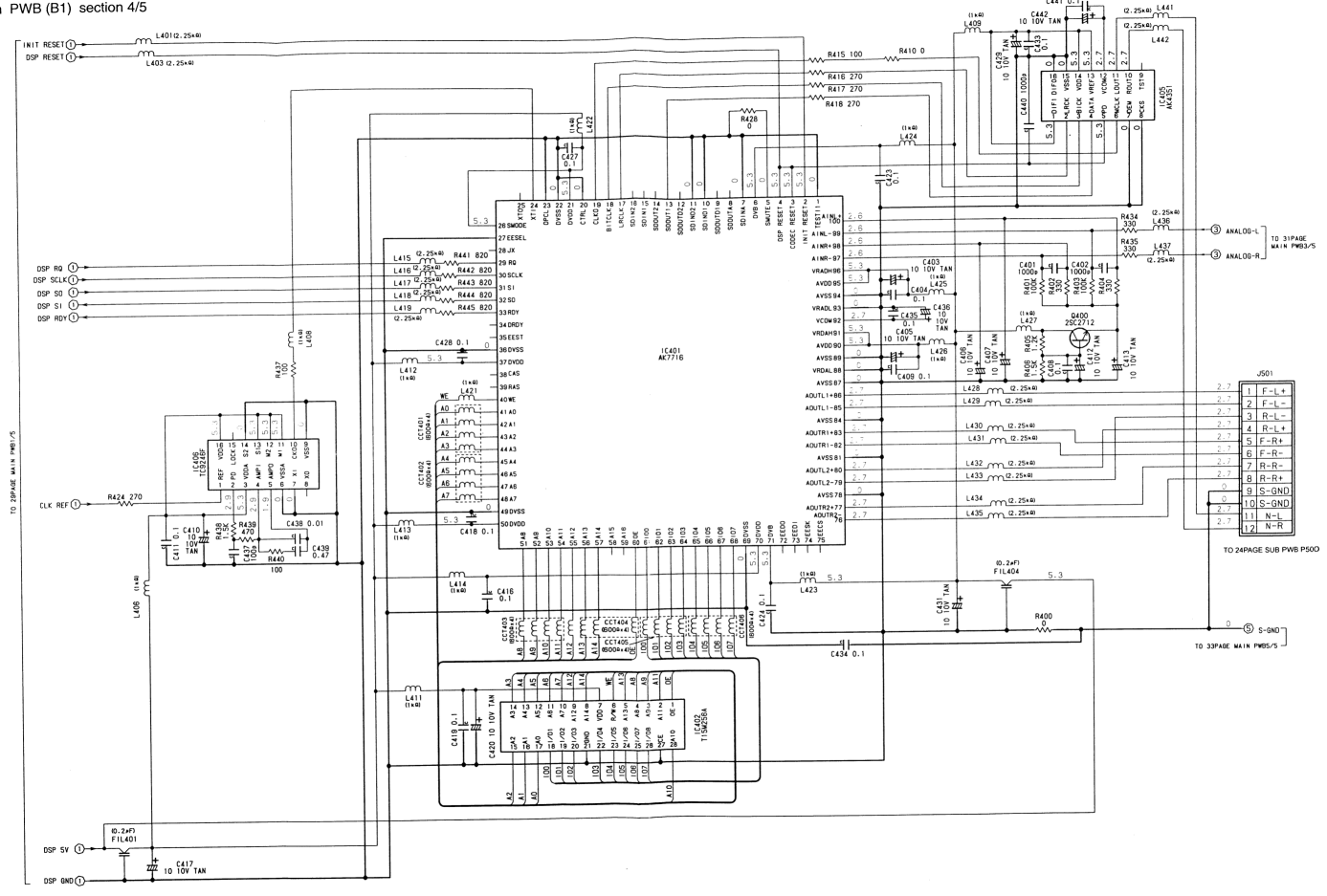
#### CIRCUIT DIAGRAM:

Main PWB (B1) section 1/5









# **CIRCUIT DIAGRAM:**

Main PWB (B1) section 5/5

